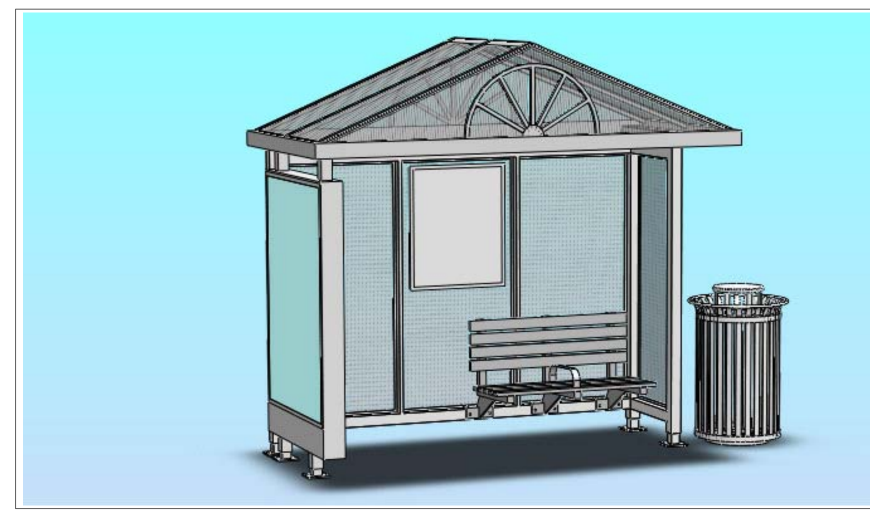
## Colorado

Jan/17/11

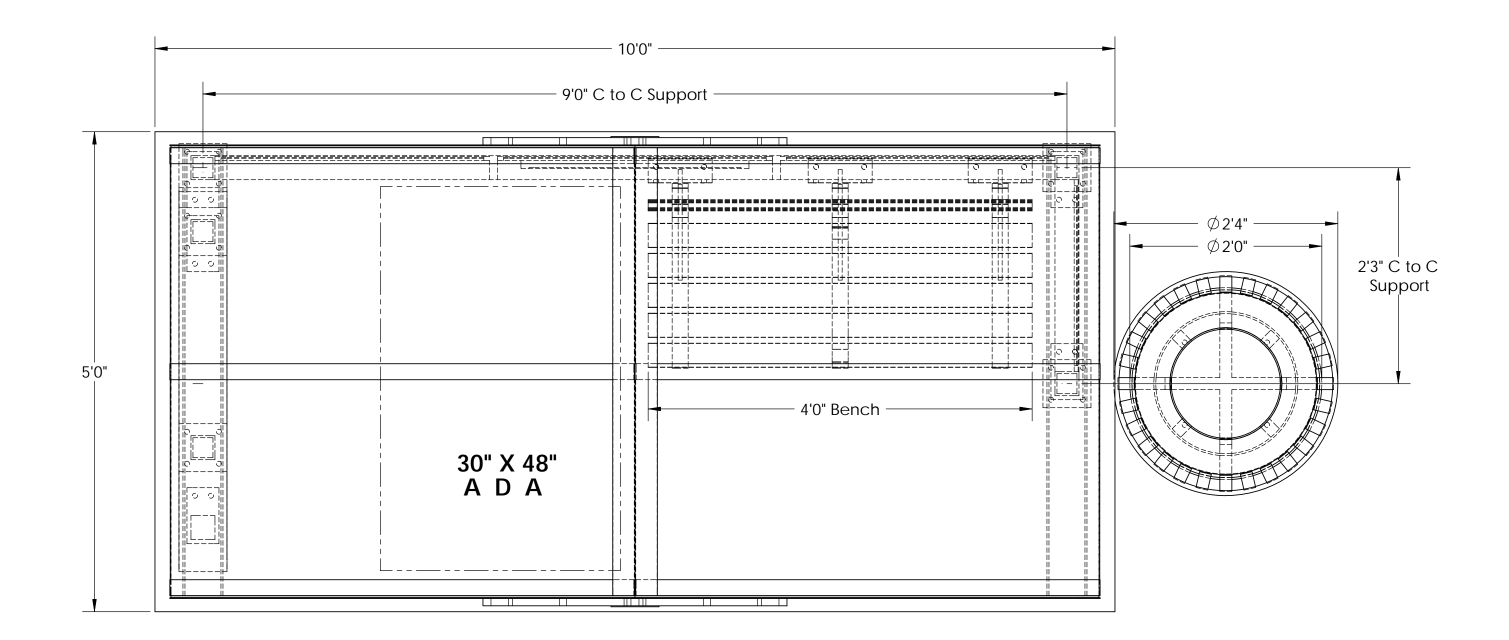


Note: This is a Planning level drawing The structure shown has not undergone engineering analysis and review. Expect some changes to material sizes and general dimensions. Only use drawings provided with engineered structures for construction





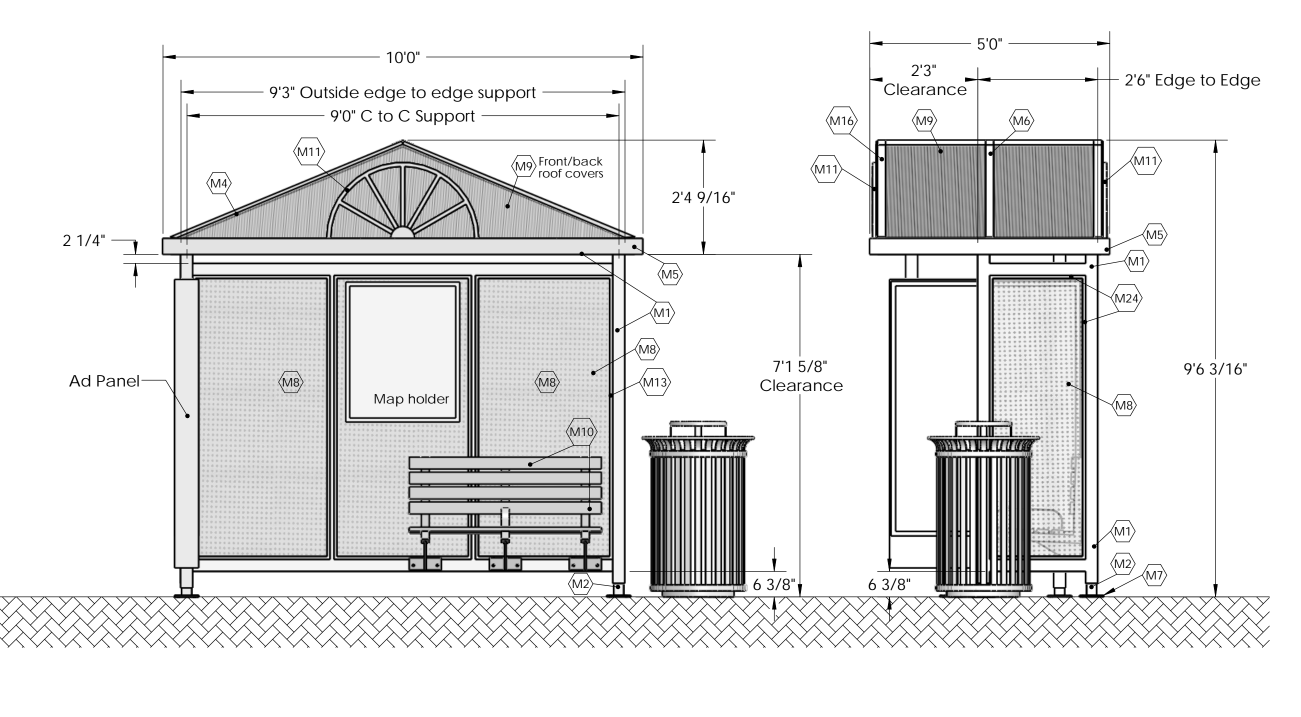
Office: 407.857.5564 www.decamil.com 11201 Rocket Ct. Suite 100 Orlando, FL 32824





PROJECT NAME: Colorado	Shelters		CLIENT AP	PROVAL	DATE	
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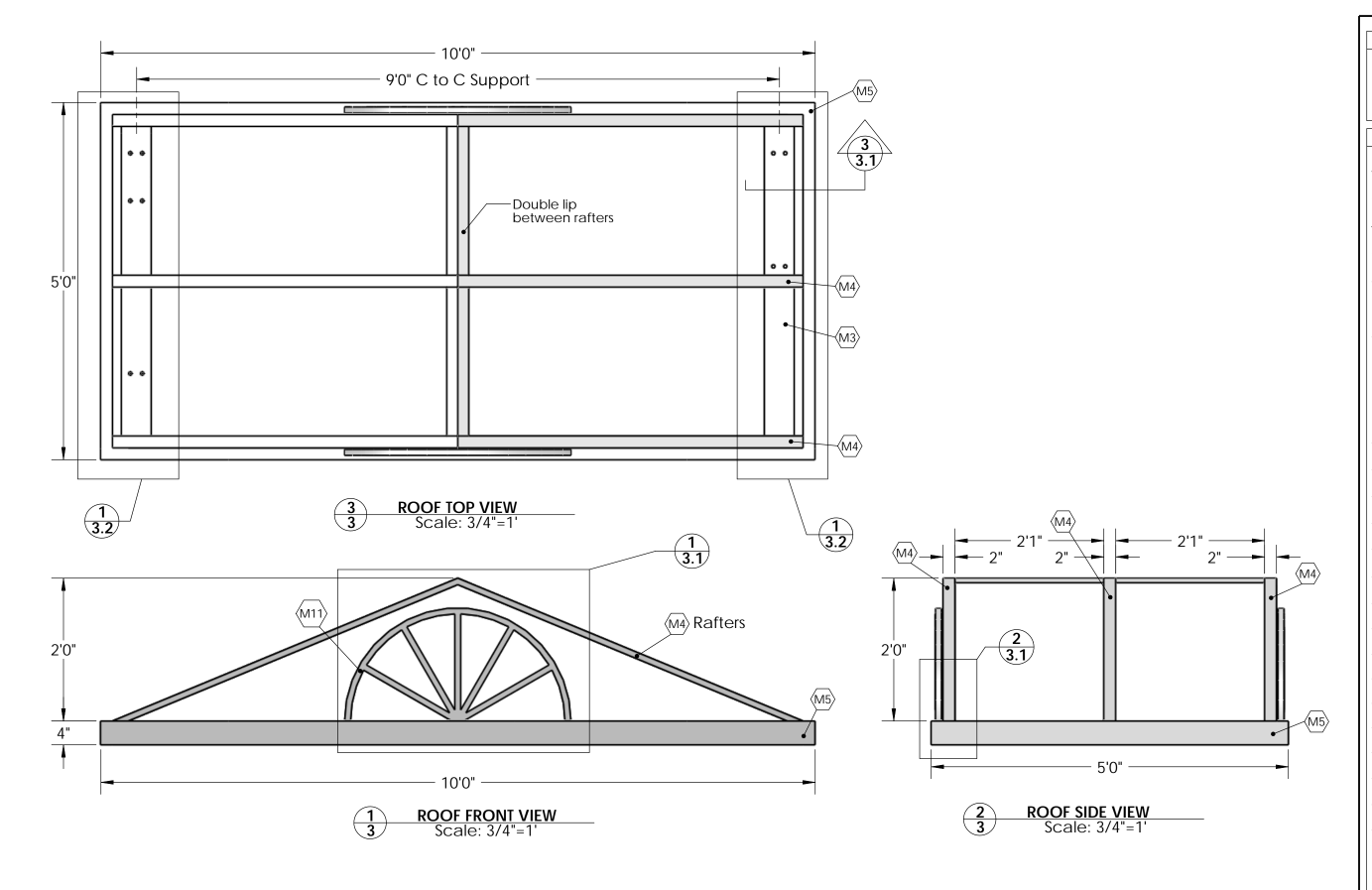








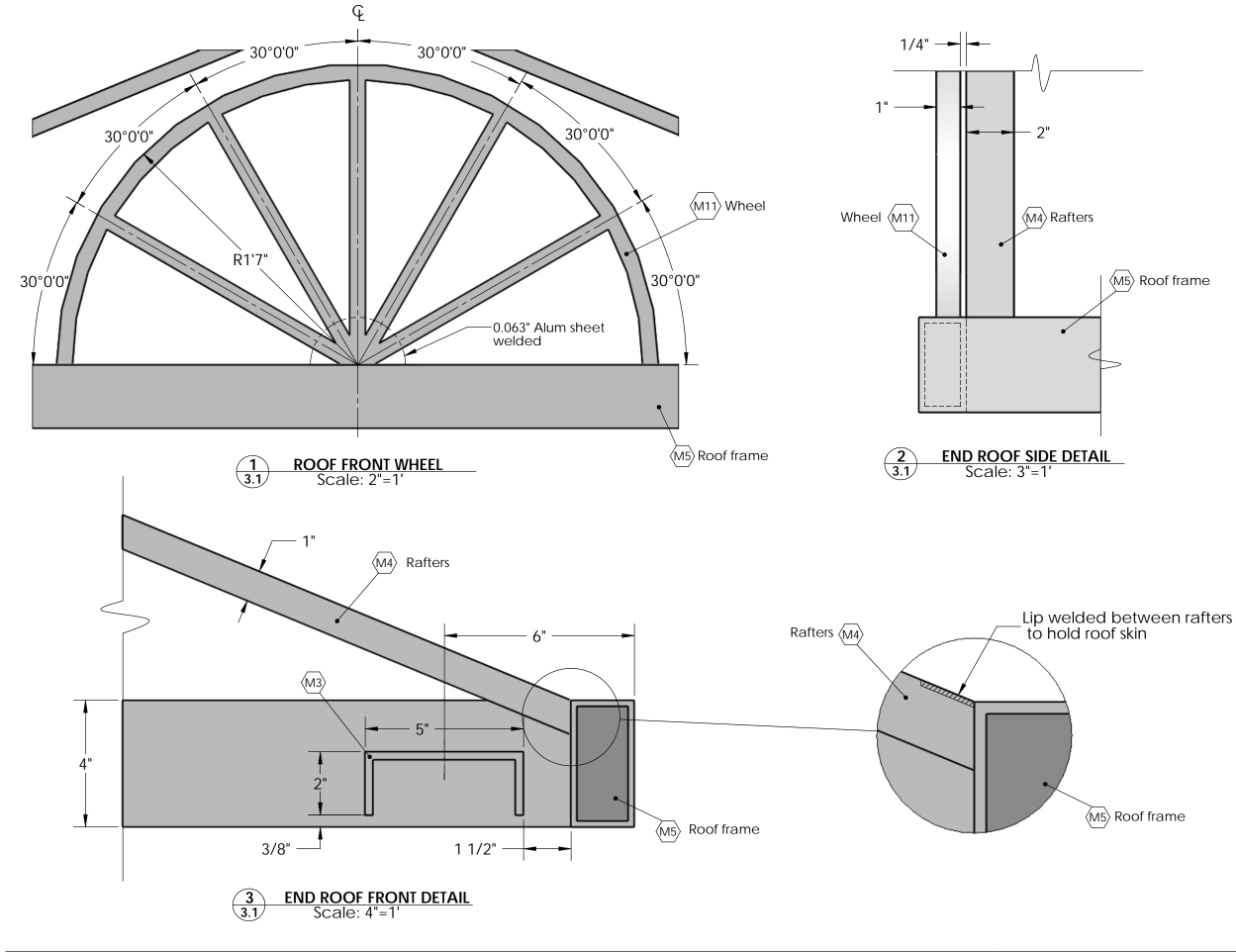
[	PROJECT NAME: Colorado	Shelters		CLIENT AP	PROVAL	DATE	
-	ADDRESS: CITY/STATE:			REVISION	DATE	DESCRIPTION	🚄 Decamil
ļ	Sales Person: Drawing No.: N/A	Desig Scale. as noted	n Date: 01-13-12 Drawn by: I.C.				Signage   Transit Amenities   Quality



PROJECT NAME: Colorado	Shelters		CLIENT AP	PROVAL		DATE	
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Drawing No.: N/A	Scale. as noted	Drawn by: I.C.					



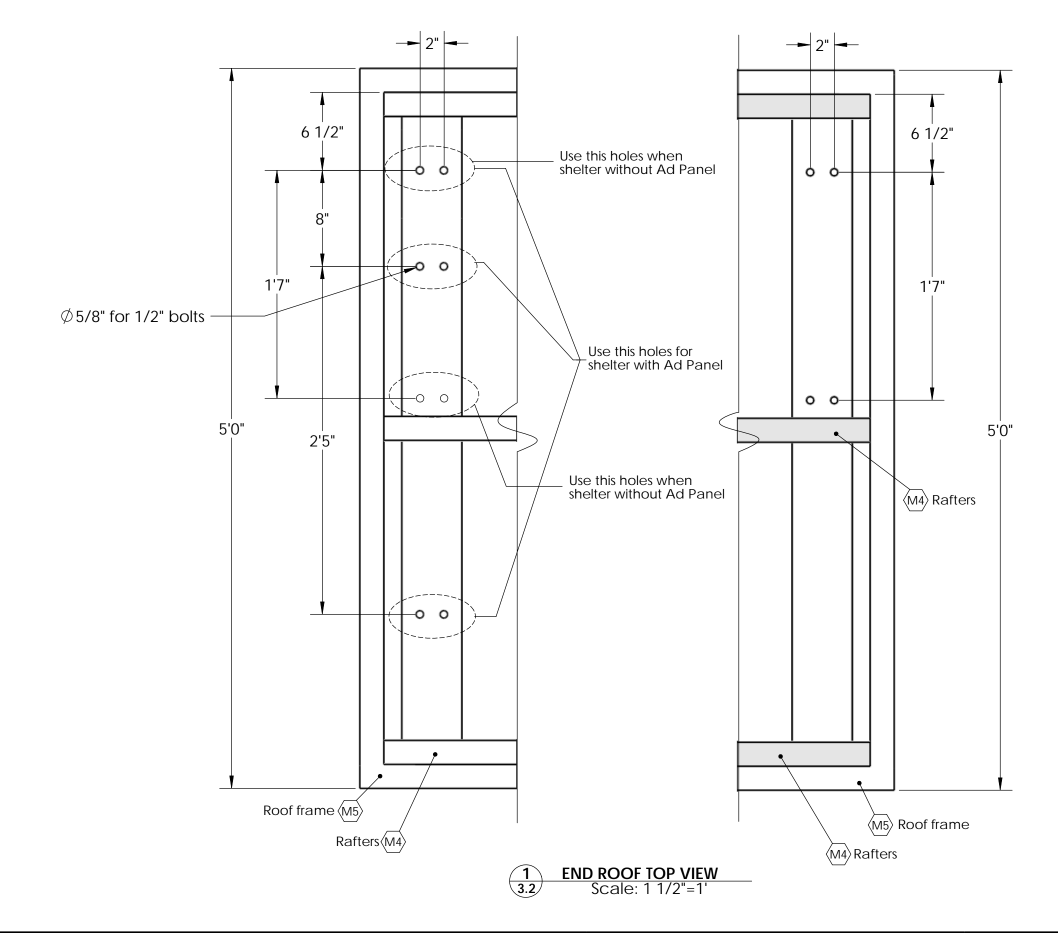
	MATERIAL FINISH - INDEX
(F1)	Powder Coat BLACK
	All Alluminum structure to be powder coating
	MATERIALS - Substrate
(M1)	3"x3"x3/16" Alum sq tube
(M2)	2.5"x2.5"x1/4" Alum sq tube
(M3)	2"x5"x1/4" Alum "C" channel
$\langle M4 \rangle$	1"x2"x1/8" Alum rect tube
(M5)	2"x4" Alum rect tube
(M6)	1/8" x 2" Alum flat bar
(M7)	3/8" Alum plate
(M8)	0.090: Alum perf
(M9)	Thermoclear sheet
(M10)	Recycled plastic slats
(M11)	1" x 1" Alum sq tube
(M12)	5/16" x 1 1/2" Alum flat bar
(M13)	Alum window "F" retainer
(M14)	0.083" Lid
(M15)	5/8" Alum rod
(M16)	1/8" x 2"x 1 1/2" Alum Angle
(M17)	0.063" Alum sheet
(M18)	2" x 2" x 3/16" Alum Sq tube
(M19)	3" x 3" x 3/8" Alum Angle
(M20)	1/4" x 1 1/2" Alum flat bar
(M21)	1/8" x 1 1/2" Alum flat bar
(M22)	1 1/2" x 3/16" Alum angle
(M23)	1/4" Tempered glass
(M24)	3/4" x 1/8" Alum angle
(M25)	3/16" x 2" Alum flat bar
(M26)	1" x 3" x 1/8" Alum rect tube



PROJECT NAME: Colorado	Shelters		CLIENT AP	PROVAL		DATE
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CITY/STATE:						
Sales Person:	Desig	n Date: 01-13-12				
Drawing No.: N/A	Scale. as noted	Drawn by: I.C.				



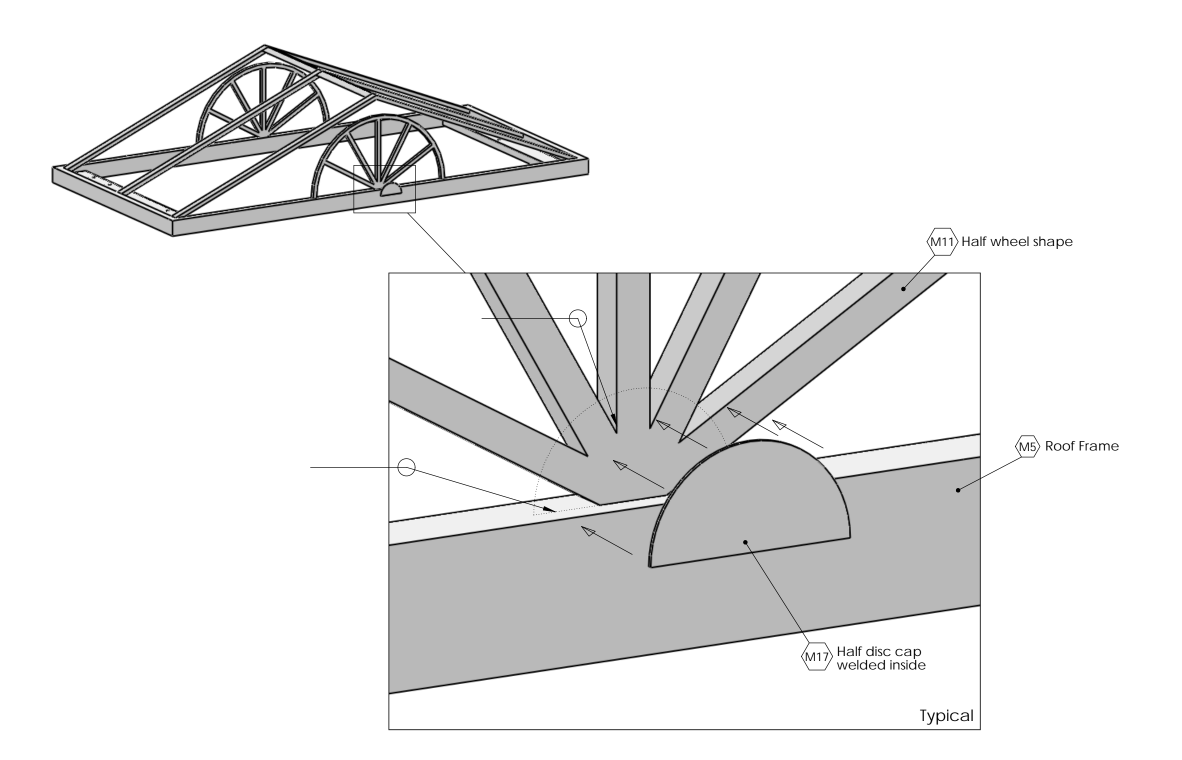
**MATERIAL FINISH - INDEX** Powder Coat BLACK  $\langle F1 \rangle$ All Alluminum structure to be powder coating **MATERIALS - Substrate** (M1) 3"x3"x3/16" Alum sq tube (M2) 2.5"x2.5"x1/4" Alum sq tube (M3) 2"x5"x1/4" Alum "C" channel (M4) 1"x2"x1/8" Alum rect tube | (M5)| 2"x4" Alum rect tube (M6) 1/8" x 2" Alum flat bar (M7) 3/8" Alum plate  $\langle M8 \rangle$  0.090: Alum perf (M9) Thermoclear sheet (M10) Recycled plastic slats | (M11) 1" x 1" Alum sq tube (M12) 5/16" x 1 1/2" Alum flat bar (M13) Alum window "F" retainer (M14) 0.083" Lid (M15) 5/8" Alum rod (M16) 1/8" x 2"x 1 1/2" Alum Angle 0.063" Alum sheet (M18) 2" x 2" x 3/16" Alum Sq tube (M19) 3" x 3" x 3/8" Alum Angle (M20) 1/4" x 1 1/2" Alum flat bar (M21 1/8" x 1 1/2" Alum flat bar (M22) 1 1/2" x 3/16" Alum angle (M23) 1/4" Tempered glass (M24) 3/4" x 1/8" Alum angle (M25) 3/16" x 2" Alum flat bar (M26) 1" x 3" x 1/8" Alum rect tube



PROJECT NAME: Colorado	Shelters		CLIENT AP	PROVAL		DATE
ADDRESS:			REVISION	DATE	DESCRIPTION	
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Sales Person:	Desig	n Date: 01-13-12				
Drawing No.: N/A	Scale. as noted	Drawn by: I.C.				



	Powder Coat
(F1)	BLACK
	All Alluminum structure to be powder coating
	MATERIALS - Substrate
(M1)	3"x3"x3/16" Alum sq tube
(M2)	2.5"x2.5"x1/4" Alum sq tube
(M3)	2"x5"x1/4" Alum "C" channel
$\langle M4 \rangle$	1"x2"x1/8" Alum rect tube
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(M7)	3/8" Alum plate
(M8)	0.090: Alum perf
(M9)	Thermoclear sheet
(M10)	Recycled plastic slats
(M11)	1" x 1" Alum sq tube
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(M14)	0.083" Lid
(M15)	5/8" Alum rod
(M16)	1/8" x 2"x 1 1/2" Alum Angle
(M17)	0.063" Alum sheet
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(M24)	3/4" x 1/8" Alum angle
(M25)	3/16" x 2" Alum flat bar
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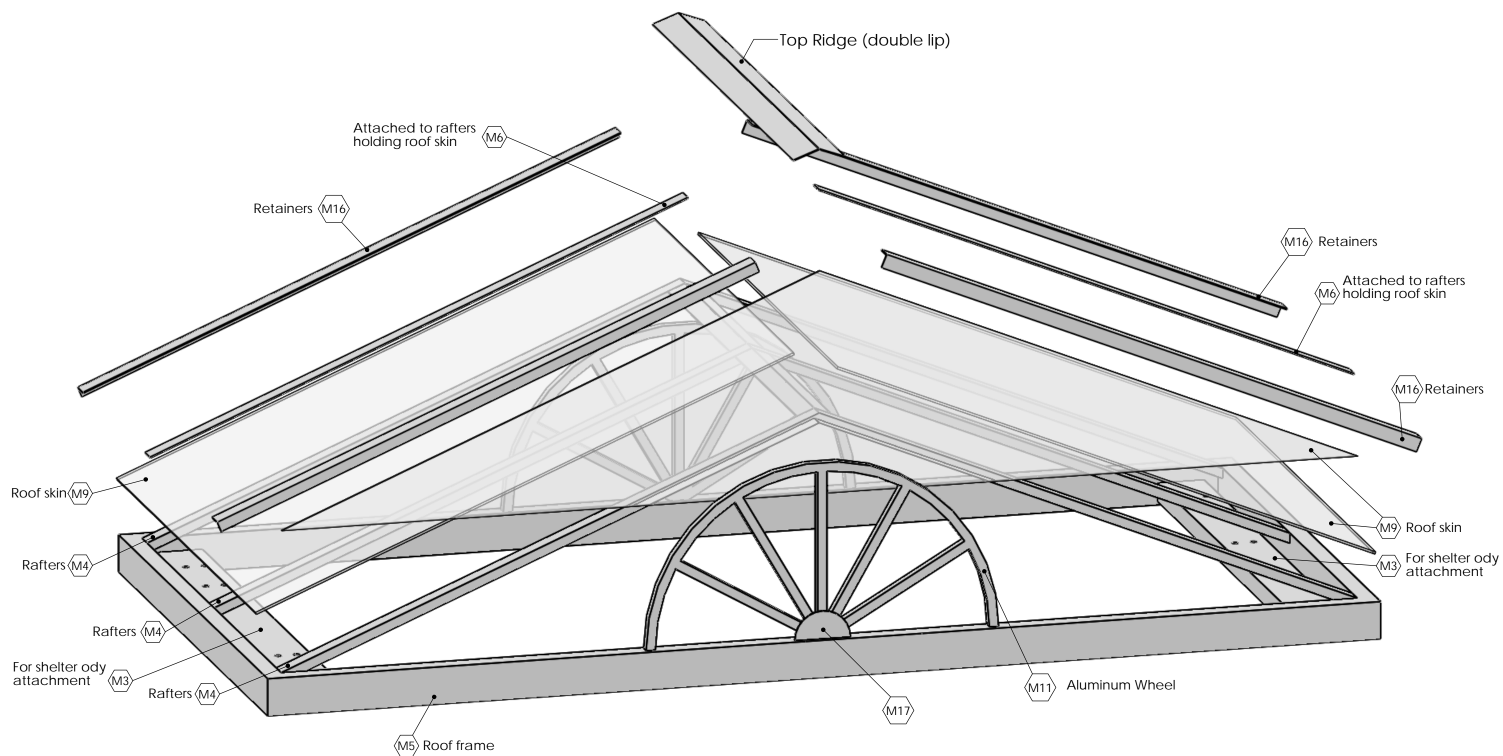




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	ADDRESS:			REVISION	DATE	DESCRIPTION	
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1	Drawing No.: N/A	Scale. as noted	Drawn by: I.C.				



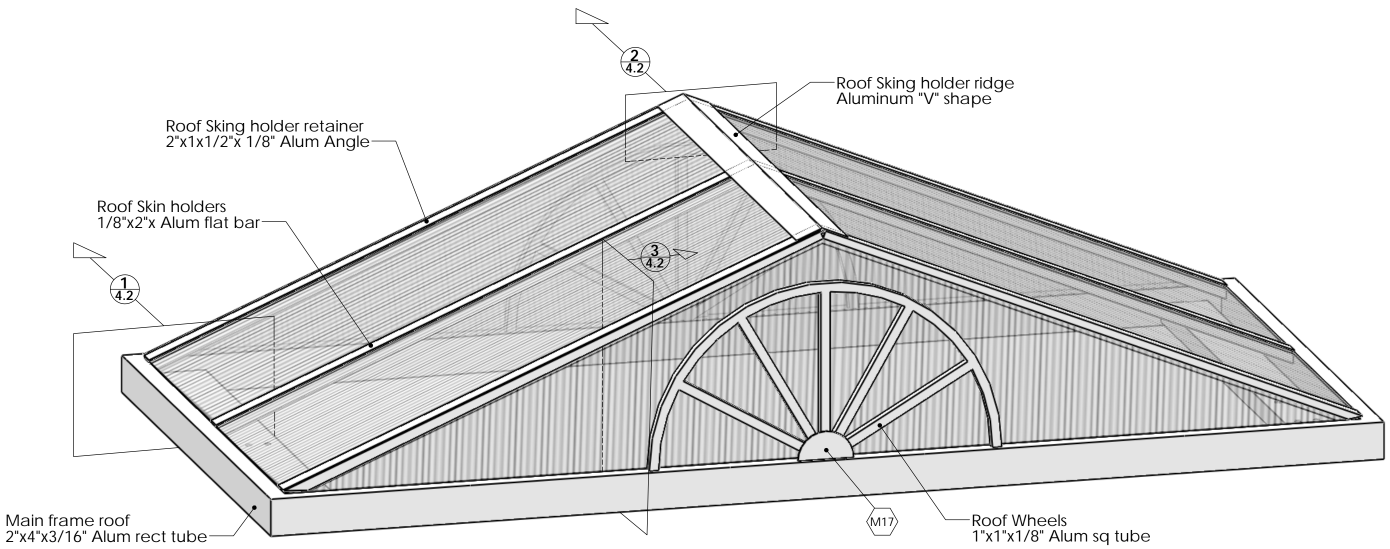
	Powder Coat
(F1)	BLACK
	All Alluminum structure to be powder coating
	MATERIALS - Substrate
(M1)	3"x3"x3/16" Alum sq tube
(M2)	2.5"x2.5"x1/4" Alum sq tube
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(M8)	0.090: Alum perf
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(M13)	Alum window "F" retainer
(M14)	0.083" Lid
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(M25)	3/16" x 2" Alum flat bar
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	PROJECT NAME: Colorado	Shelters		CLIENT AP	PROVAL	DATE		
	ADDRESS:			REVISION	DATE	DESCRIPTION		
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1	Sales Person: Design Date: 01-13-12							
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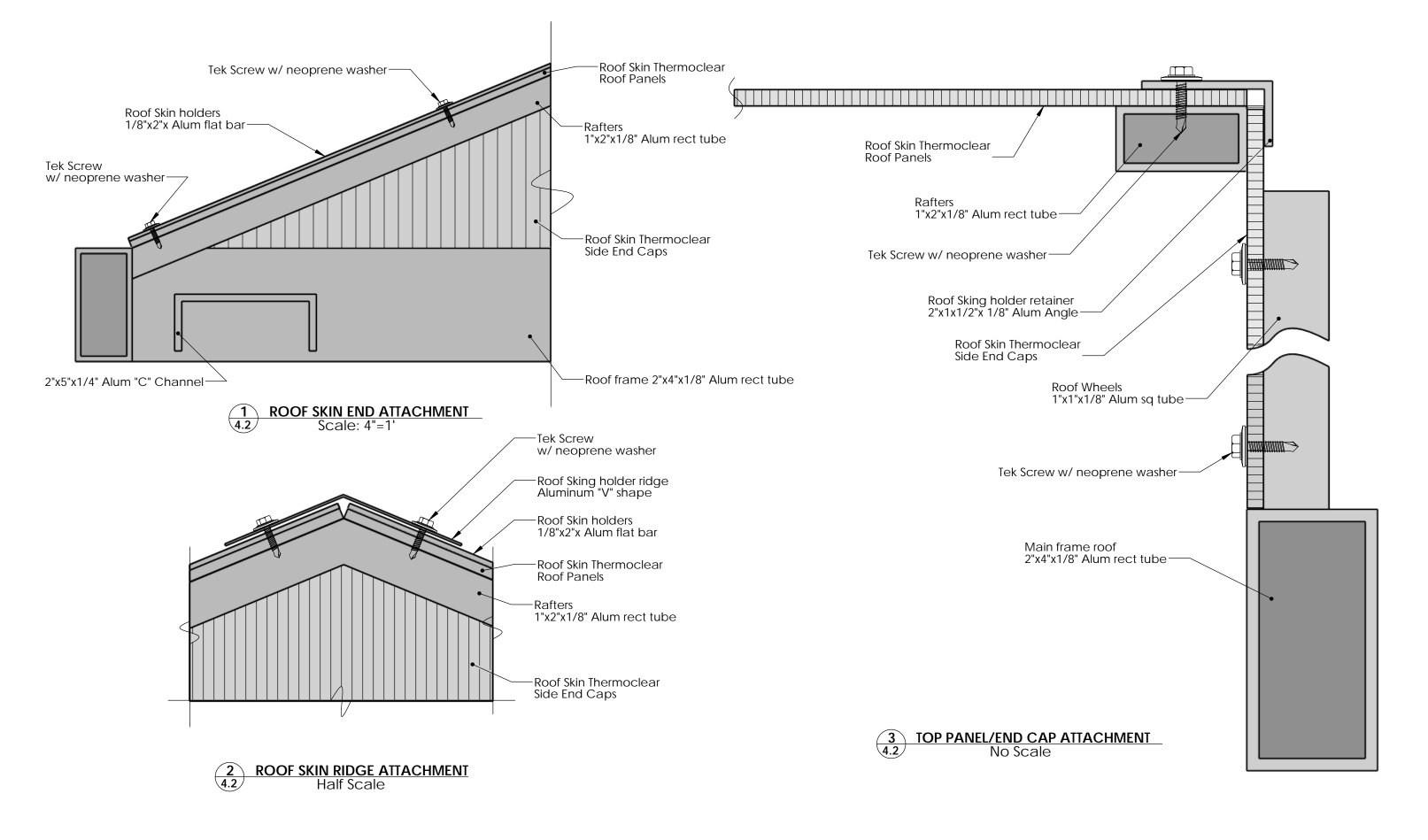






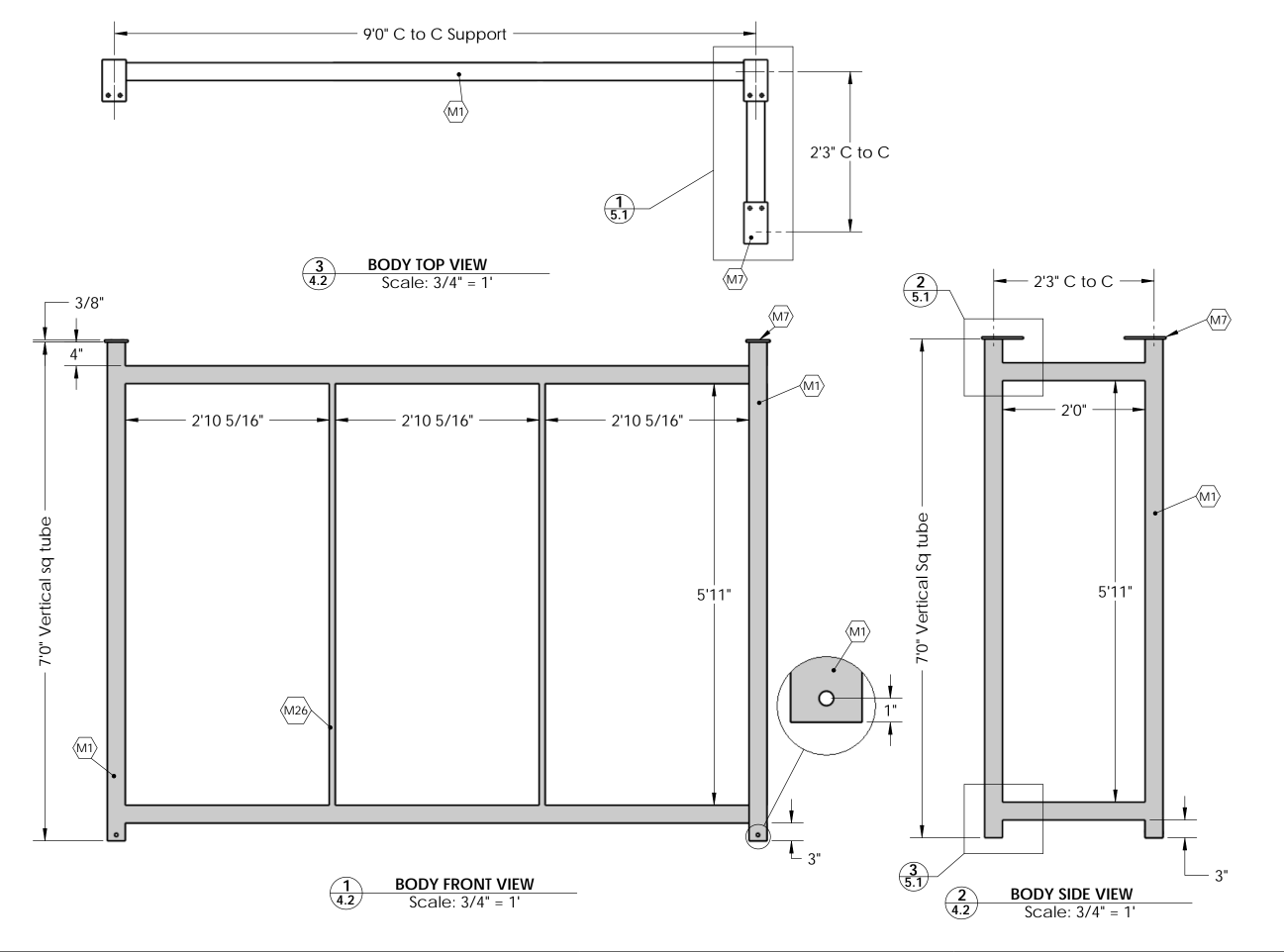
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ADDRESS:			REVISION	DATE	DESCRIPTION		
CITY/STATE:							
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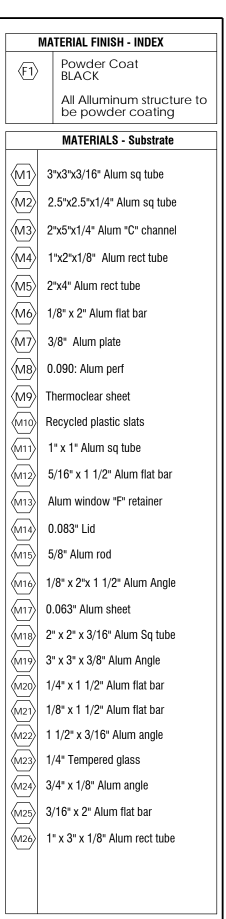
PROJECT NAME: Colorado Shelters				CLIENT AP	PROVAL		DATE
ADDRESS:			REVISION	DATE	DESCRIPTION		
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Drawing No.: N/A	Scale,	as noted	Drawn by: I.C.				

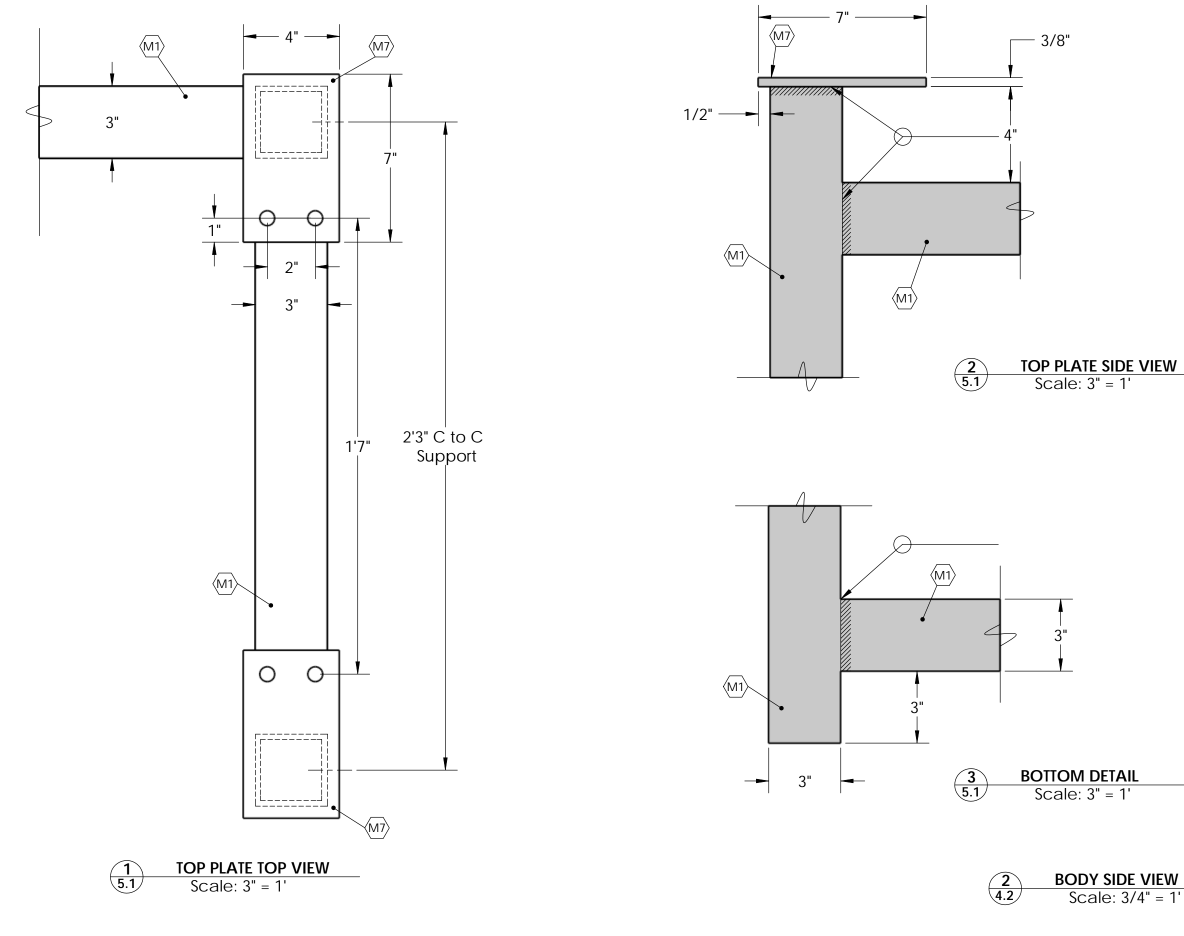




PROJECT NAME: Colorado	Shelters		CLIENT AP	PROVAL		DATE
ADDRESS:			REVISION	DATE	DESCRIPTION	
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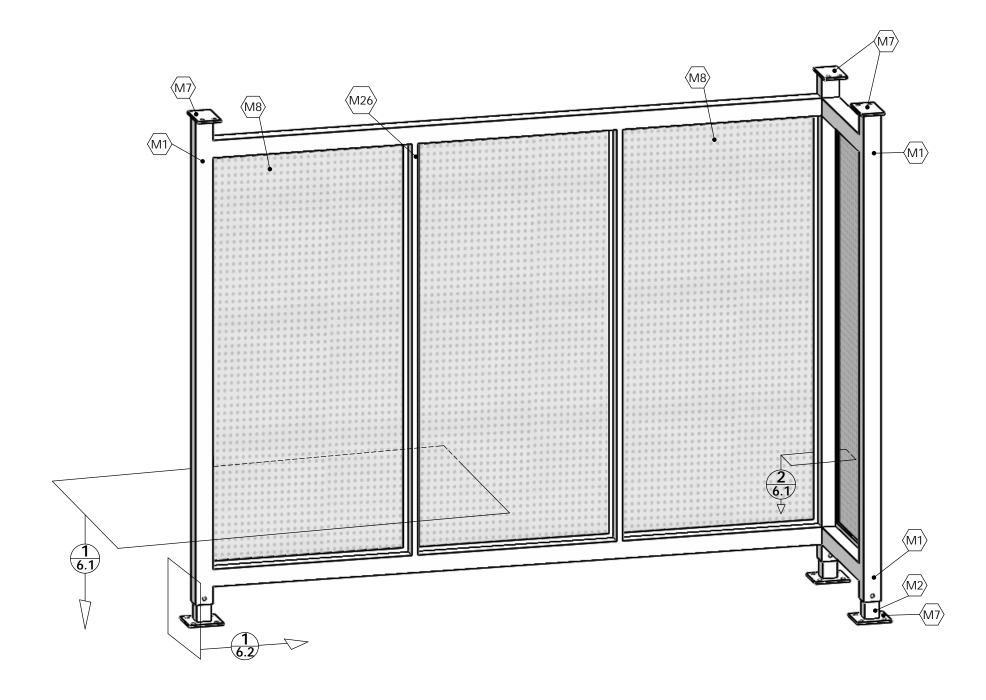




[	PROJECT NAME: Colorado	Shelters		CLIENT AP	PROVAL		DATE
	ADDRESS:			REVISION	DATE	DESCRIPTION	
	CITY/STATE:						
Ī	Sales Person:	Desig	n Date: 01-13-12				
1	Drawing No.: N/A	Scale. as noted	Drawn by: I.C.				



_						
		NATERIAL FINISH - INDEX				
	$\langle F1 \rangle$	Powder Coat BLACK				
		All Alluminum structure to be powder coating				
		MATERIALS - Substrate				
	M1>	3"x3"x3/16" Alum sq tube				
	M2	2.5"x2.5"x1/4" Alum sq tube				
$\langle$	M3	2"x5"x1/4" Alum "C" channel				
	$\overline{M4}$	1"x2"x1/8" Alum rect tube				
	M5	2"x4" Alum rect tube				
$\langle$	М6	1/8" x 2" Alum flat bar				
	М7	3/8" Alum plate				
$\langle$	M8	0.090: Alum perf				
$ \langle$	М9	Thermoclear sheet				
<	M10	Recycled plastic slats				
	M11	1" x 1" Alum sq tube				
	M12	5/16" x 1 1/2" Alum flat bar				
	M13	Alum window "F" retainer				
	M14	0.083" Lid				
	M15	5/8" Alum rod				
	м16	1/8" x 2"x 1 1/2" Alum Angle				
	M17	0.063" Alum sheet				
	M18	2" x 2" x 3/16" Alum Sq tube				
	M19	3" x 3" x 3/8" Alum Angle				
	M20	1/4" x 1 1/2" Alum flat bar				
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	M26	1" x 3" x 1/8" Alum rect tube				

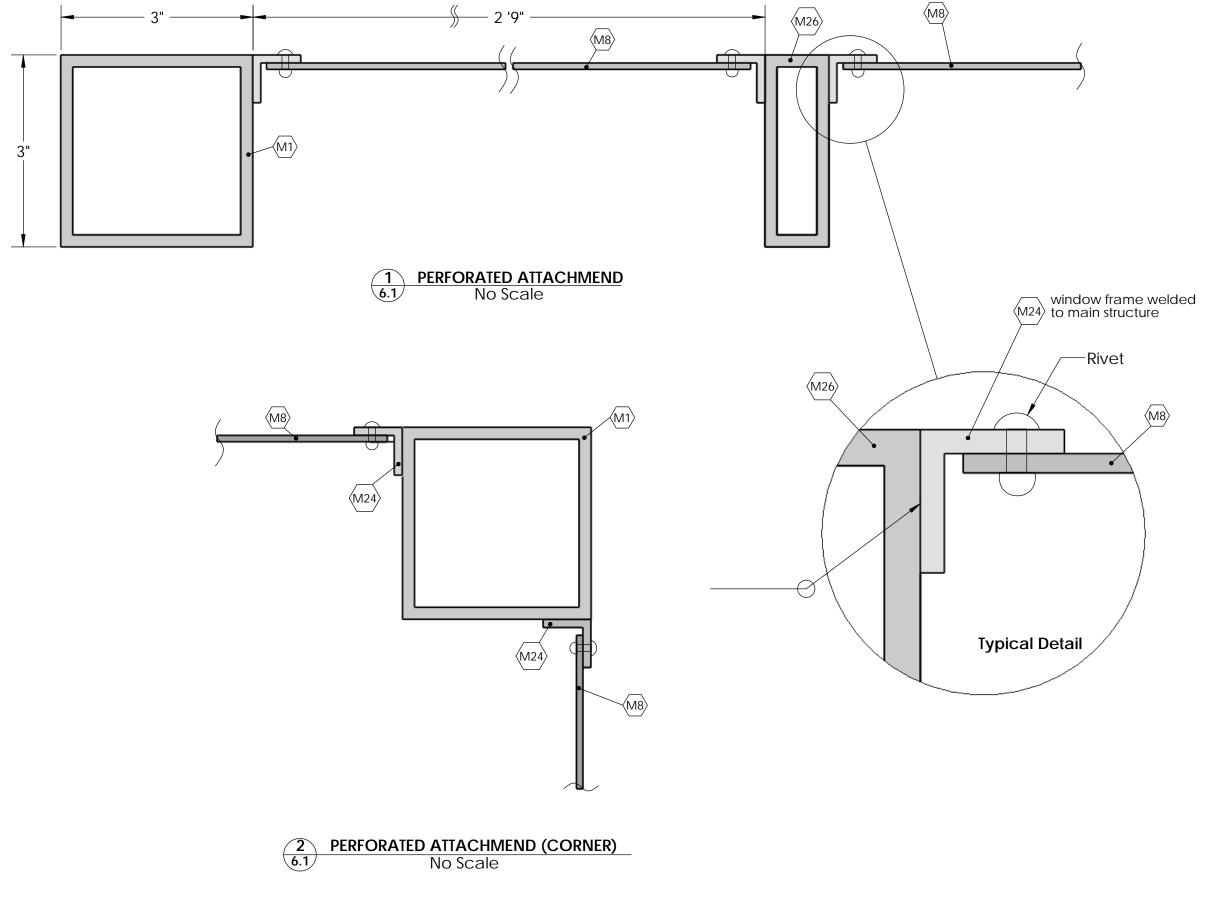




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	ADDRESS:				REVISION	DATE	DESCRIPTION			
	CITY/STATE:									
	Sales Person:		Desigi	1 Date: 01-13-12						
7	Drawing No.: N/A	Scale, a	s noted	Drawn by: I.C.						



	Powder Coat
(F1)	BLACK
	All Alluminum structure to be powder coating
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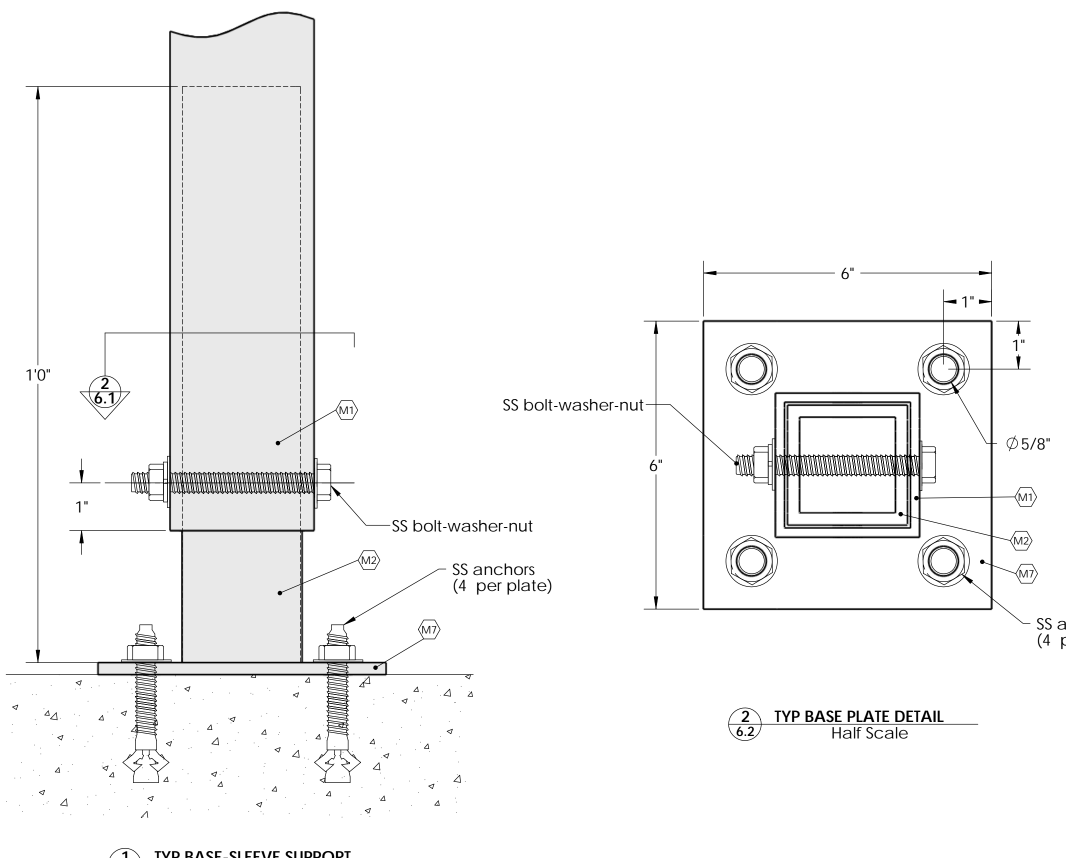




PROJECT NAME: Colorado	Shelters		CLIENT AP	PROVAL		DATE	
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CITY/STATE:							
Sales Person:	Desig	n Date: 01-13-12					
Drawing No.: N/A	Scale. as noted	Drawn by: I.C.					



**MATERIAL FINISH - INDEX** Powder Coat  $\langle F1 \rangle$ BLACK All Alluminum structure to be powder coating **MATERIALS - Substrate** (M1) 3"x3"x3/16" Alum sq tube (M2) 2.5"x2.5"x1/4" Alum sq tube (M3) 2"x5"x1/4" Alum "C" channel (M4) 1"x2"x1/8" Alum rect tube (M5) 2"x4" Alum rect tube | (M6) 1/8" x 2" Alum flat bar (M7) 3/8" Alum plate (M8) 0.090: Alum perf (M9) Thermoclear sheet (M10) Recycled plastic slats (M11) 1" x 1" Alum sq tube (M12) 5/16" x 1 1/2" Alum flat bar (M13) Alum window "F" retainer (M14) 0.083" Lid (M15) 5/8" Alum rod (M16) 1/8" x 2"x 1 1/2" Alum Angle  $\langle M17 \rangle$  0.063" Alum sheet (M18) 2" x 2" x 3/16" Alum Sq tube (M19) 3" x 3" x 3/8" Alum Angle (M20) 1/4" x 1 1/2" Alum flat bar (M21) 1/8" x 1 1/2" Alum flat bar (M22) 1 1/2" x 3/16" Alum angle (M23) 1/4" Tempered glass (M24) 3/4" x 1/8" Alum angle  $\langle M25 \rangle$  3/16" x 2" Alum flat bar (M26) 1" x 3" x 1/8" Alum rect tube



1 TYP BASE-SLEEVE SUPPORT 6.2 Half Scale

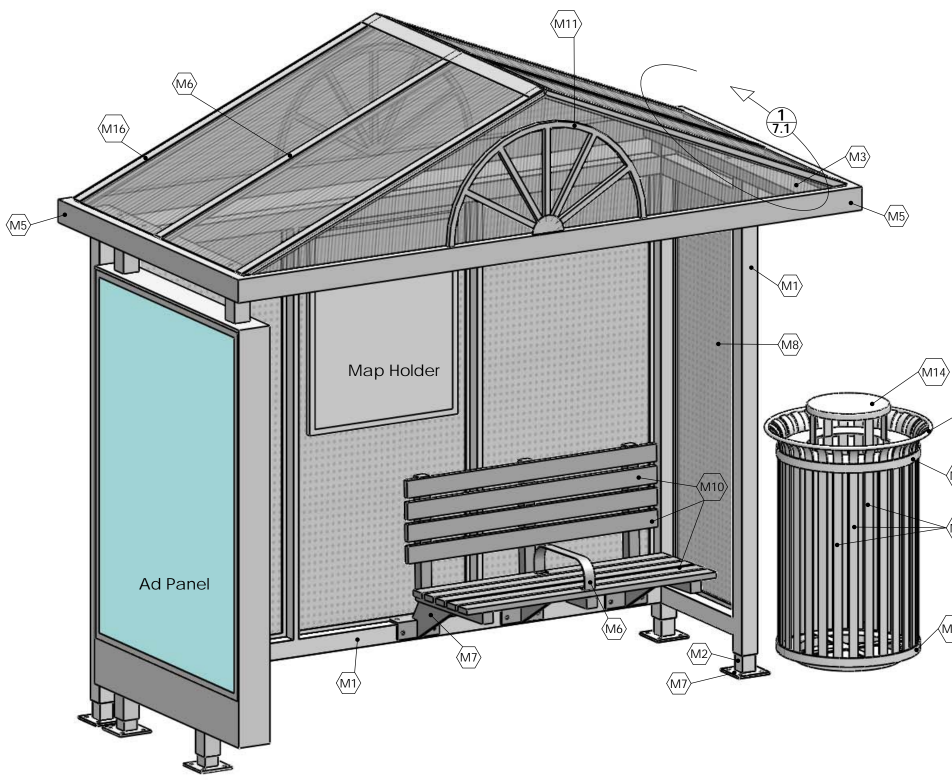
PROJECT NAME: Colorado Shelters			CLIENT AP	PROVAL		DATE	
ADDRESS:			REVISION	DATE	DESCRIPTION		
CITY/STATE:							
Sales Person:	Design	Date: 01-13-12					
Drawing No.: N/A	Scale. as noted	Drawn by: I.C.					



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SS anchors (4 per plate)

**MATERIAL FINISH - INDEX** Powder Coat BLACK  $\langle F1 \rangle$ All Alluminum structure to be powder coating **MATERIALS - Substrate** (M1) 3"x3"x3/16" Alum sq tube (M2) 2.5"x2.5"x1/4" Alum sq tube (M3) 2"x5"x1/4" Alum "C" channel (M4) 1"x2"x1/8" Alum rect tube (M5) 2"x4" Alum rect tube (M6) 1/8" x 2" Alum flat bar (M7) 3/8" Alum plate (M8) 0.090: Alum perf M9 Thermoclear sheet (M10) Recycled plastic slats (M11) 1" x 1" Alum sq tube (M12) 5/16" x 1 1/2" Alum flat bar (M13) Alum window "F" retainer (M14) 0.083" Lid (M15) 5/8" Alum rod (M16) 1/8" x 2"x 1 1/2" Alum Angle (M17) 0.063" Alum sheet (M18) 2" x 2" x 3/16" Alum Sq tube (M19) 3" x 3" x 3/8" Alum Angle (M20) 1/4" x 1 1/2" Alum flat bar (M21) 1/8" x 1 1/2" Alum flat bar (M22) 1 1/2" x 3/16" Alum angle (M23) 1/4" Tempered glass M24 3/4" x 1/8" Alum angle  $\langle M25 \rangle$  3/16" x 2" Alum flat bar (M26) 1" x 3" x 1/8" Alum rect tube



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PROJECT NAME: Colorado	Shelters		CLIENT APPROVAL DATE				
ADDRESS:			REVISION	DATE	DESCRIPTION		
CITY/STATE:							
Sales Person:	Desig	n Date: 01-13-12					
Drawing No.: N/A	Scale. as noted	Drawn by: I.C.					

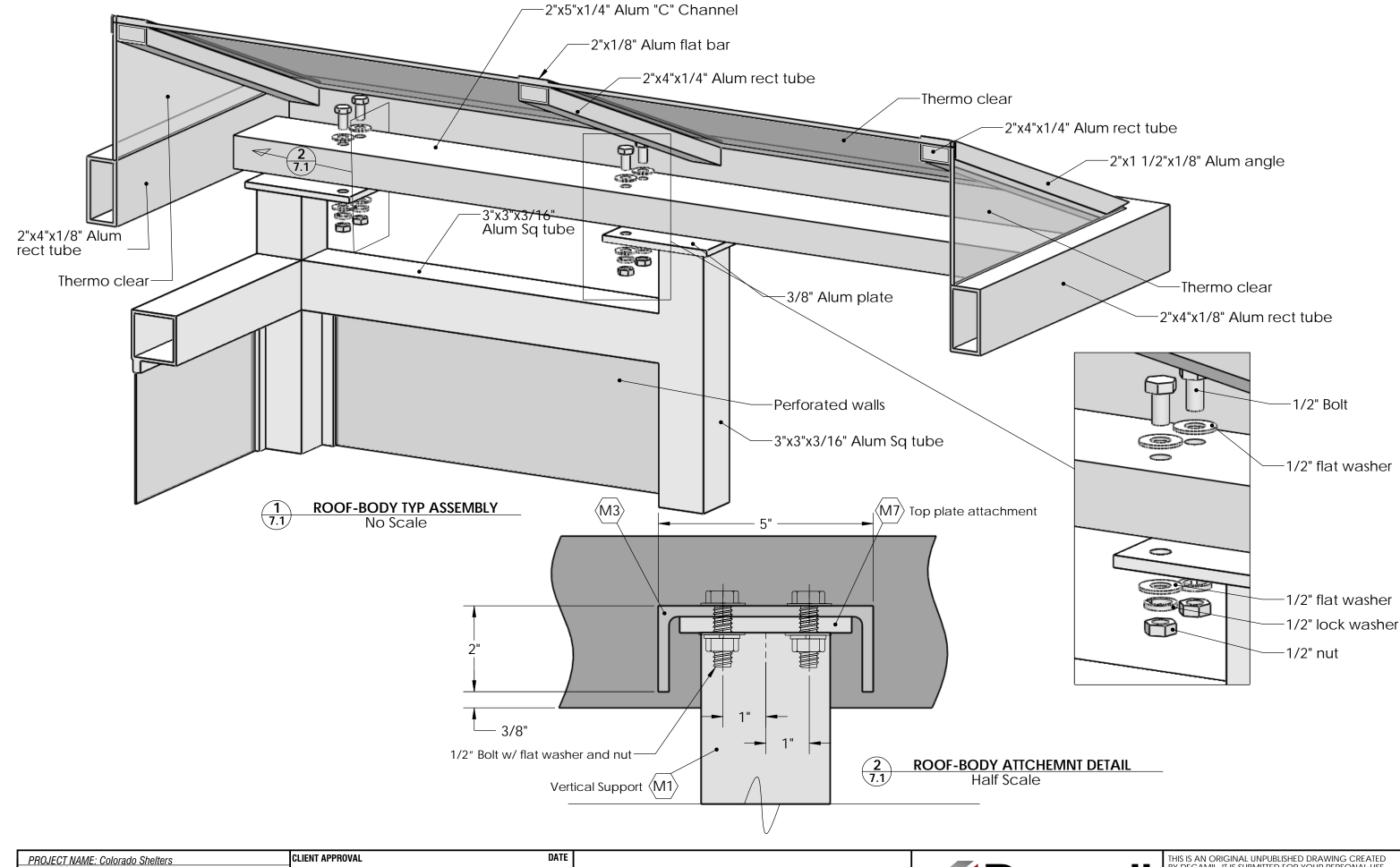


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1		MATERIAL FINISH - INDEX
	(F1)	Powder Coat BLACK
		All Alluminum structure to be powder coating
		MATERIALS - Substrate
	(M1)	3"x3"x3/16" Alum sq tube
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	(M8)	0.090: Alum perf
	(M9)	Thermoclear sheet
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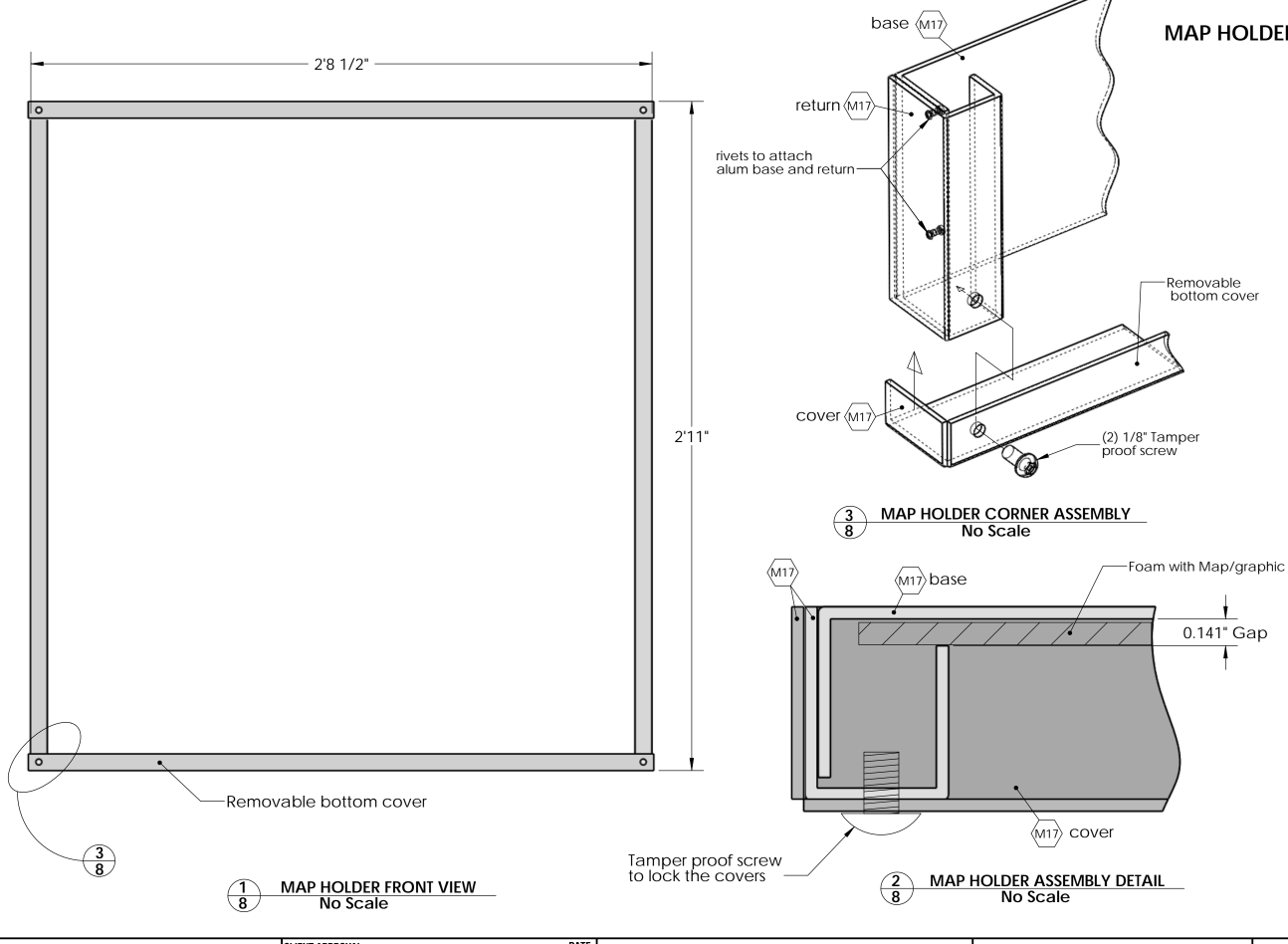
- (M15) (M20)
- M20

м20



	PROJECT NAME: Colorado	o Shelters		CLIENT AP	PRUVAL		DATE
	ADDRESS:			REVISION	DATE	DESCRIPTION	
	CITY/STATE:						
T	Sales Person:	Desig	n Date: 01-13-12				
V	Drawing No.: N/A	Scale. as noted	Drawn by: I.C.				



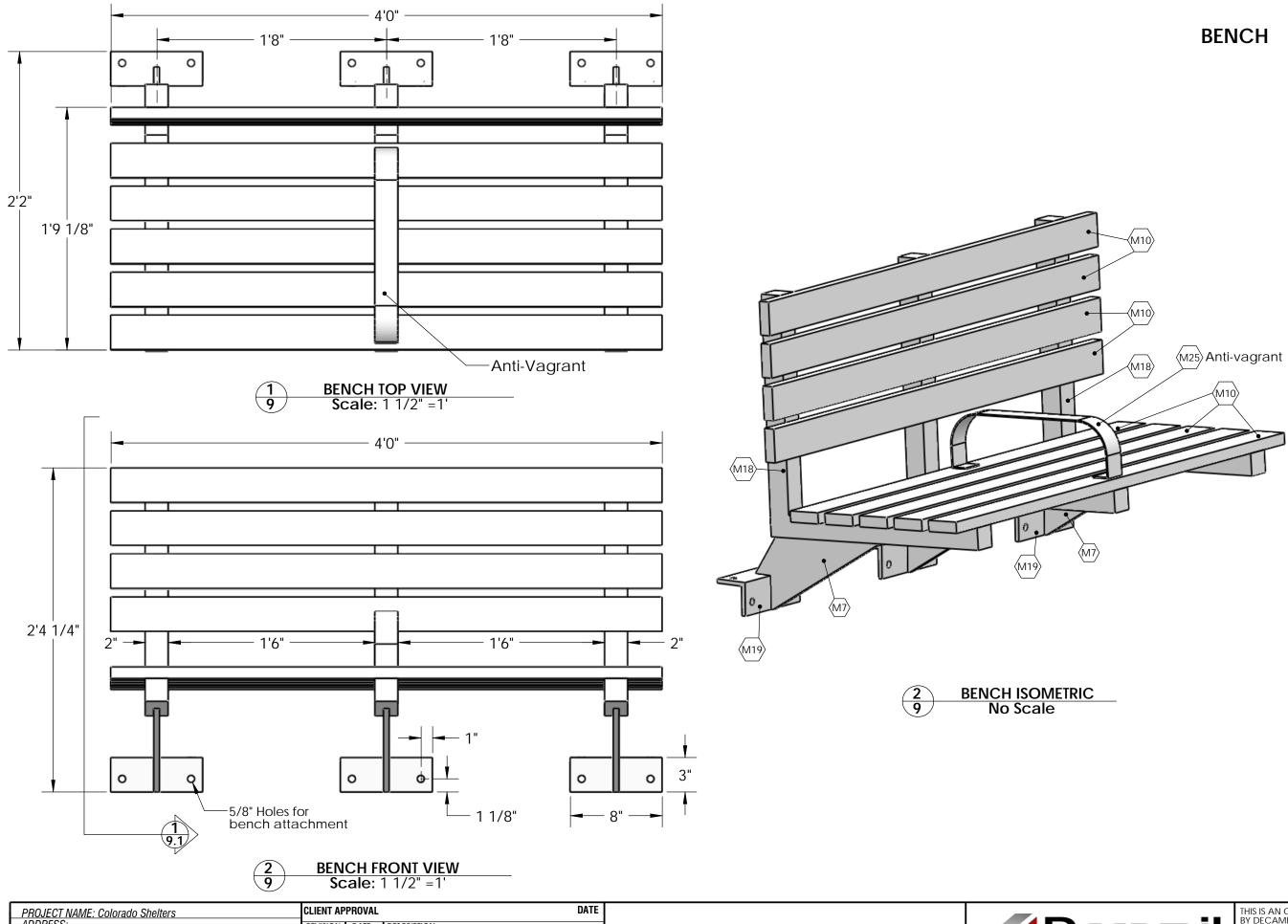


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	ADDRESS:			REVISION	DATE	DESCRIPTION	
	CITY/STATE:						
T	Sales Person:	Desig	n Date: 01-13-12				
1	Drawing No.: N/A	Scale, as noted	Drawn by: I.C.				



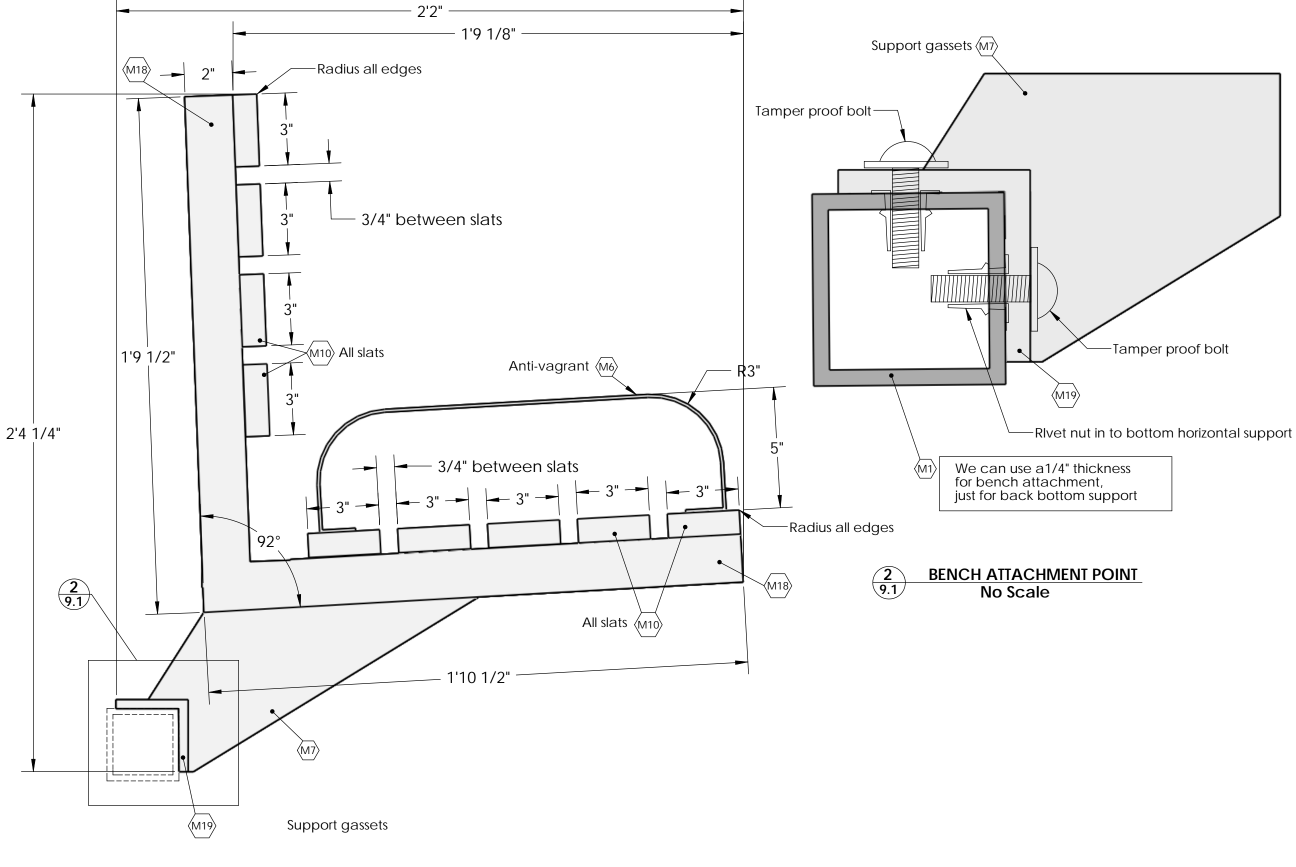
## MAP HOLDER

	MATERIAL FINISH - INDEX
(F1)	Powder Coat BLACK
	All Alluminum structure to be powder coating
	MATERIALS - Substrate
(M1)	3"x3"x3/16" Alum sq tube
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(M5)	2"x4" Alum rect tube
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(M8)	0.090: Alum perf
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M13	Alum window "F" retainer
(M14)	0.083" Lid
(M15)	5/8" Alum rod
(M16)	1/8" x 2"x 1 1/2" Alum Angle
(M17)	0.063" Alum sheet
(M18)	2" x 2" x 3/16" Alum Sq tube
(M19)	3" x 3" x 3/8" Alum Angle
M20	1/4" x 1 1/2" Alum flat bar
(M21)	1/8" x 1 1/2" Alum flat bar
(M22)	1 1/2" x 3/16" Alum angle
(M23)	1/4" Tempered glass
(M24)	3/4" x 1/8" Alum angle
M25	3/16" x 2" Alum flat bar
(M26)	1" x 3" x 1/8" Alum rect tube



PROJECT NAME: Colorado	Shelters		CLIENT APPROVAL			DATE
ADDRESS:			REVISION	DATE	DESCRIPTION	
CITY/STATE:						
Sales Person:	Desig	n Date: 01-13-12				
Drawing No.: N/A	Scale. as noted	Drawn by: I.C.				

Signage | Transit Amenities | Quality

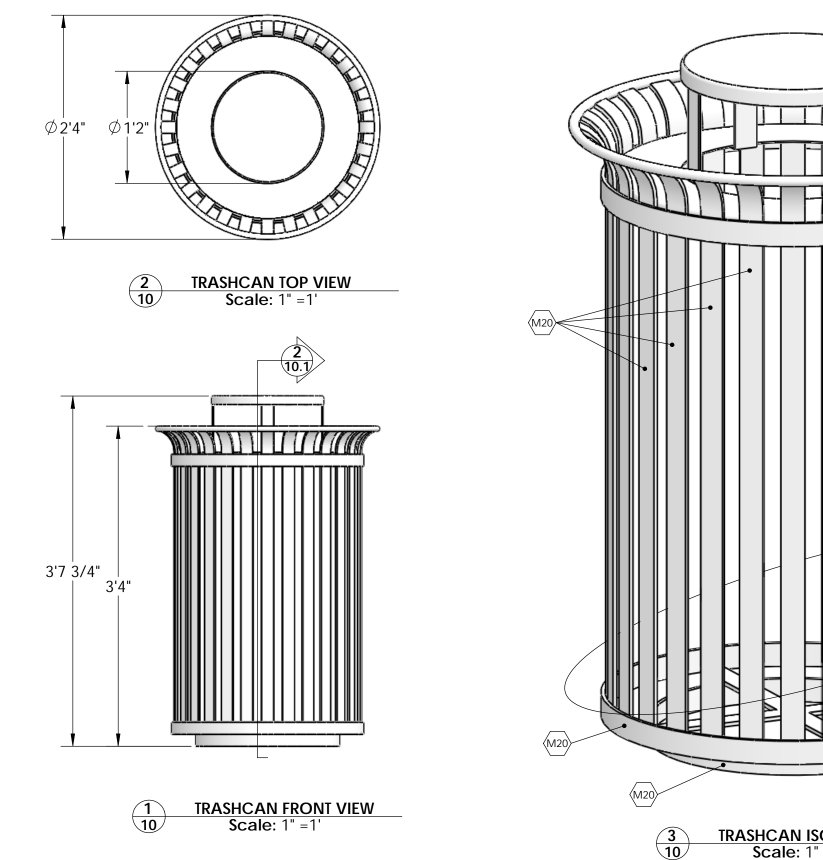




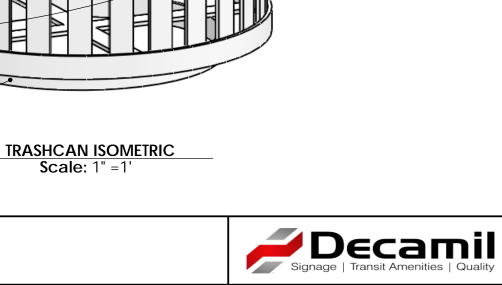
PROJECT NAME: Colorad	o Shelters		CLIENT AP	DATE		
ADDRESS:			REVISION	DATE	DESCRIPTION	
CITY/STATE:						
Sales Person:	Desigi	n Date: 01-13-12				
Drawing No.: N/A	Scale. as noted	Drawn by: I.C.				



	MA	TERIAL FINISH - INDEX
(F1)	,	Powder Coat BLACK
		All Alluminum structure to be powder coating
		MATERIALS - Substrate
(M1)	3	"x3"x3/16" Alum sq tube
(M2)	2	.5"x2.5"x1/4" Alum sq tube
(M3)	2	"x5"x1/4" Alum "C" channel
$\langle M4 \rangle$	1	"x2"x1/8" Alum rect tube
(M5)	2	"x4" Alum rect tube
(M6)	1	/8" x 2" Alum flat bar
(M7)	3	/8" Alum plate
(M8)	0	.090: Alum perf
(M9)	TI	hermoclear sheet
M10	R	ecycled plastic slats
(M11)	1	" x 1" Alum sq tube
(M12)	5	/16" x 1 1/2" Alum flat bar
(M13)	A	lum window "F" retainer
(M14)	0	.083" Lid
(M15)	5	/8" Alum rod
(M16)	1,	/8" x 2"x 1 1/2" Alum Angle
(M17)	0	.063" Alum sheet
(M18)	2'	" x 2" x 3/16" Alum Sq tube
(M19)	3'	" x 3" x 3/8" Alum Angle
(M20)	1,	/4" x 1 1/2" Alum flat bar
(M21)	1,	/8" x 1 1/2" Alum flat bar
(M22)		1/2" x 3/16" Alum angle
(M23)		/4" Tempered glass
(M24)		/4" x 1/8" Alum angle
(M25)		/16" x 2" Alum flat bar
(M26)	1	" x 3" x 1/8" Alum rect tube



PROJECT NAME: Colorado	Shelters		CLIENT APPROVAL			DATE
ADDRESS:			REVISION	DATE	DESCRIPTION	
CITY/STATE:						
Sales Person:	Desig	n Date: 01-13-12				
Drawing No.: N/A	Scale. as noted	Drawn by: I.C.				



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(M14)

(M21)

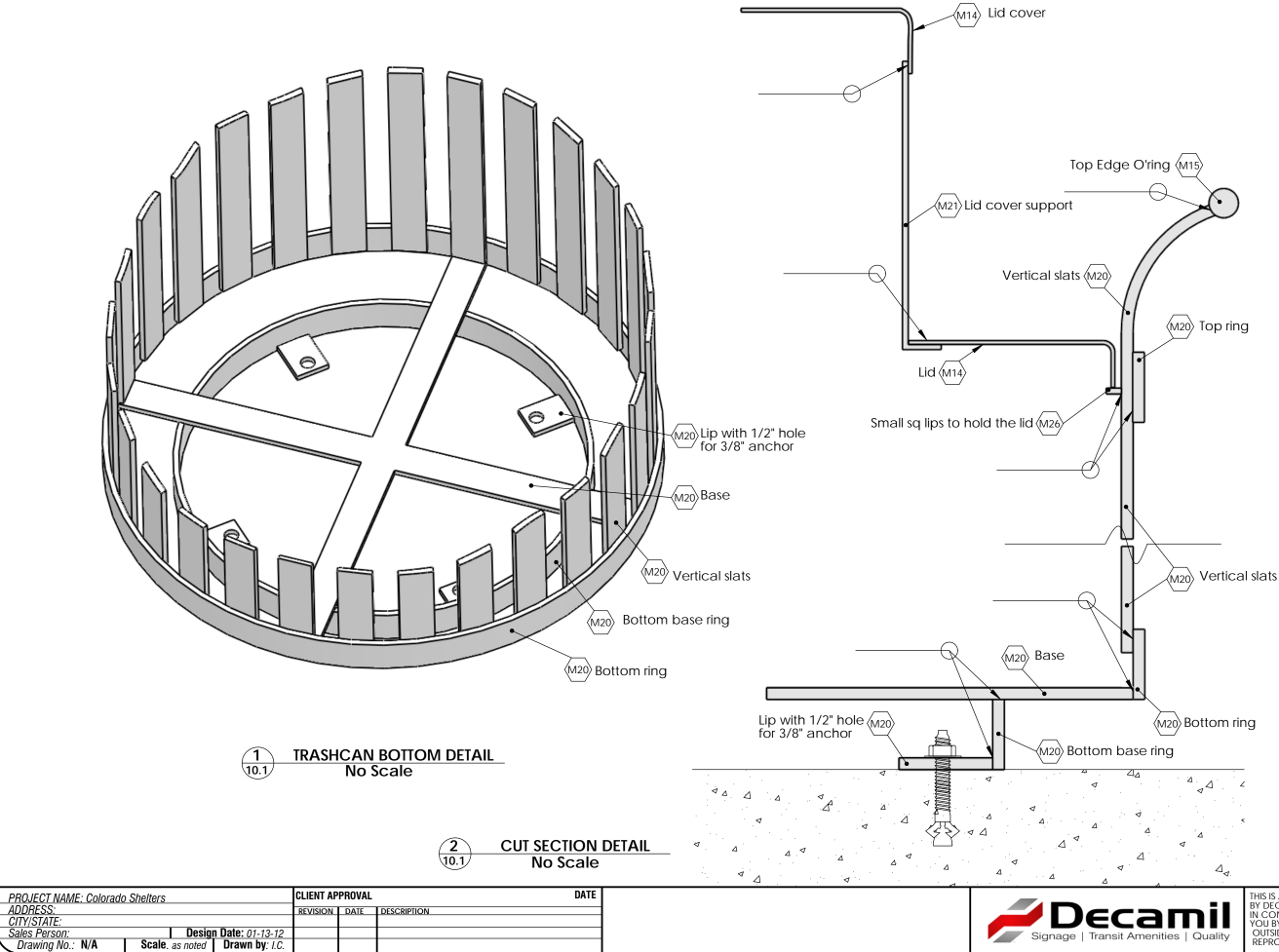
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-(M20)

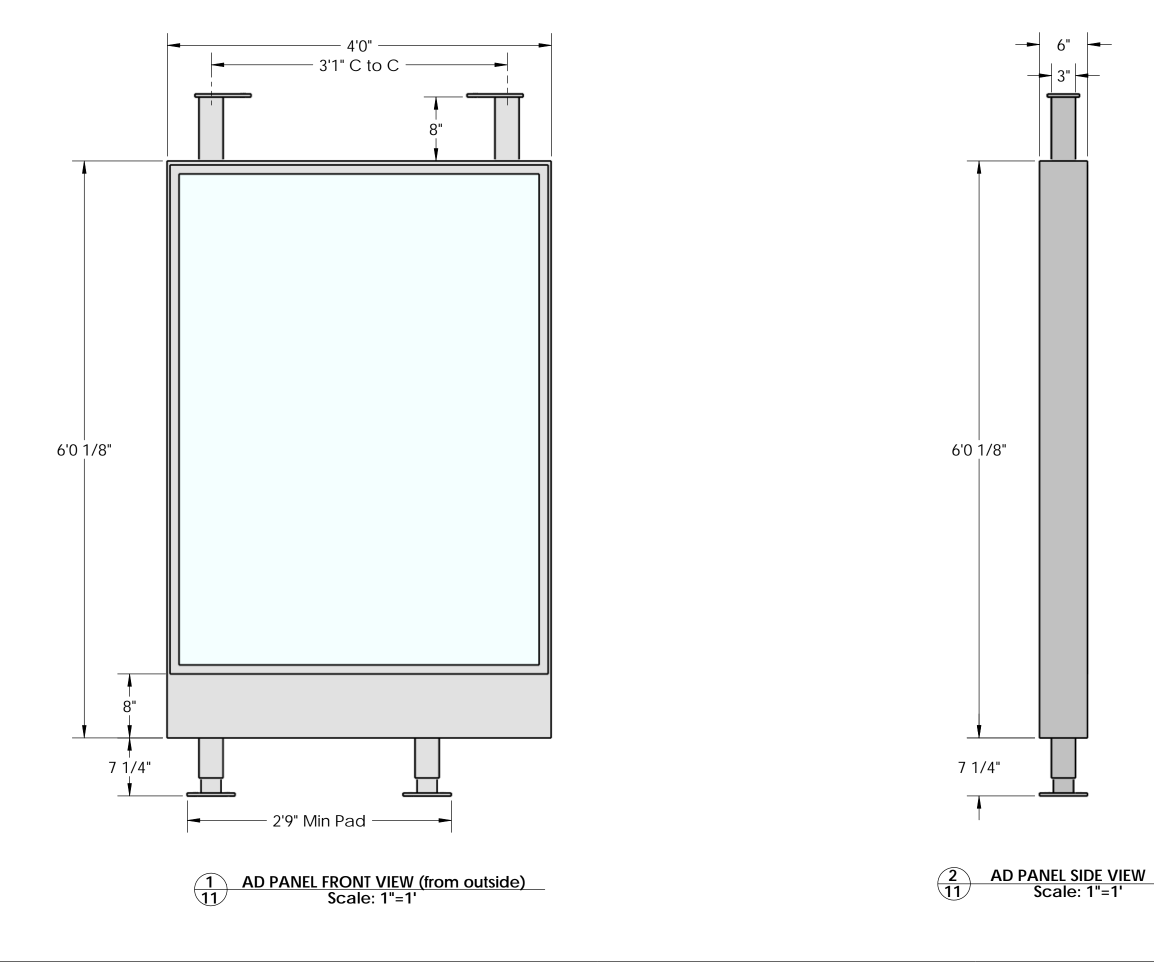
10.1

(M15)

	MATERIAL FINISH - INDEX
(F1)	Powder Coat BLACK
	All Alluminum structure to be powder coating
	MATERIALS - Substrate
$\left  \left< M1 \right> \right $	3"x3"x3/16" Alum sq tube
(M2)	2.5"x2.5"x1/4" Alum sq tube
(M3)	2"x5"x1/4" Alum "C" channel
$\left< M4 \right>$	1"x2"x1/8" Alum rect tube
(M5)	2"x4" Alum rect tube
(M6)	1/8" x 2" Alum flat bar
(M7)	3/8" Alum plate
(M8)	0.090: Alum perf
(M9)	Thermoclear sheet
(M10)	Recycled plastic slats
(M11)	1" x 1" Alum sq tube
(M12)	5/16" x 1 1/2" Alum flat bar
(M13)	Alum window "F" retainer
(M14)	0.083" Lid
M15	5/8" Alum rod
(M16)	1/8" x 2"x 1 1/2" Alum Angle
(M17)	0.063" Alum sheet
M18	2" x 2" x 3/16" Alum Sq tube
(M19)	3" x 3" x 3/8" Alum Angle
(M20)	1/4" x 1 1/2" Alum flat bar
(M21)	1/8" x 1 1/2" Alum flat bar
(M22)	1 1/2" x 3/16" Alum angle
(M23)	1/4" Tempered glass
(M24)	3/4" x 1/8" Alum angle
(M25)	3/16" x 2" Alum flat bar
(M26)	1" x 3" x 1/8" Alum rect tube



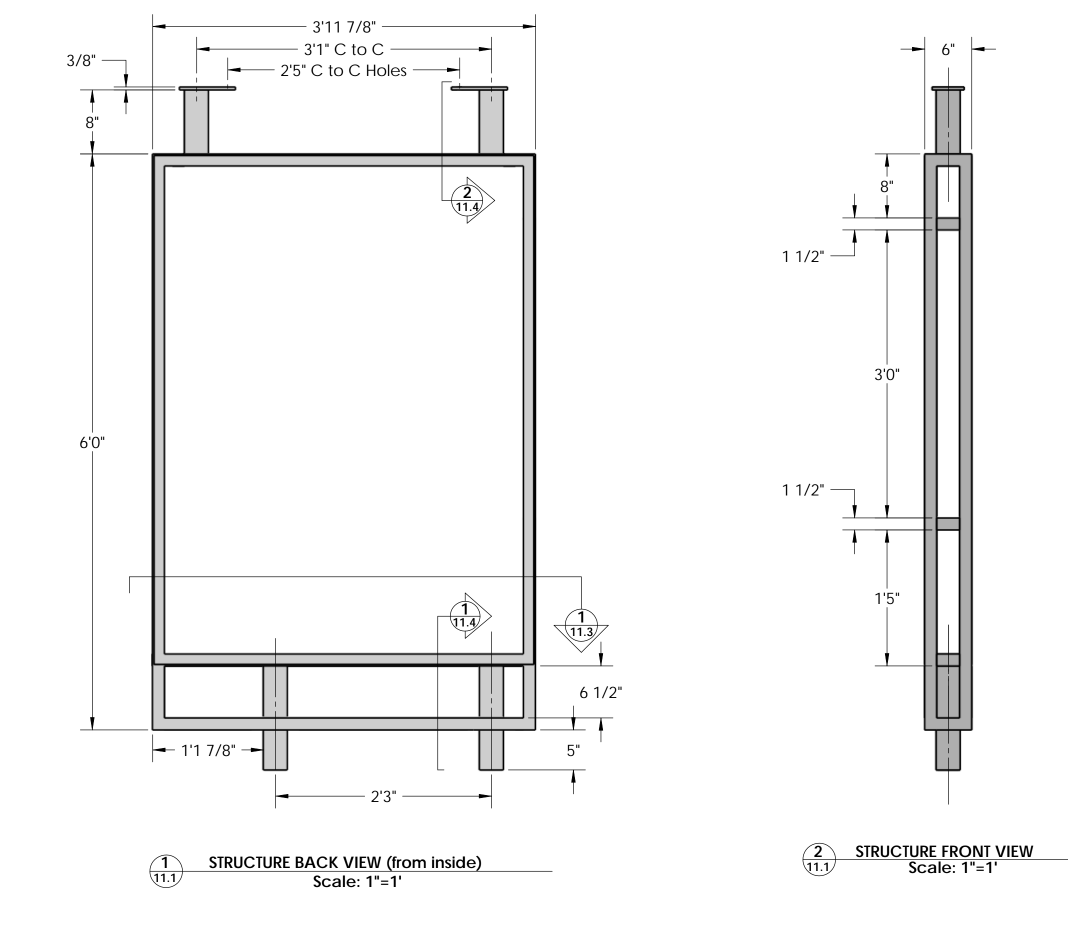
**MATERIAL FINISH - INDEX** Powder Coat BLACK  $\langle F1 \rangle$ All Alluminum structure to be powder coating **MATERIALS - Substrate** (M1) 3"x3"x3/16" Alum sq tube (M2) 2.5"x2.5"x1/4" Alum sq tube (M3) 2"x5"x1/4" Alum "C" channel  $\langle M4 \rangle$ 1"x2"x1/8" Alum rect tube (M5) 2"x4" Alum rect tube (M6) 1/8" x 2" Alum flat bar  $\langle M7 \rangle$ 3/8" Alum plate I (M8) 0.090: Alum perf | (M9)| Thermoclear sheet (M10) Recycled plastic slats (M11) 1" x 1" Alum sq tube (M12) 5/16" x 1 1/2" Alum flat bar (M13) Alum window "F" retainer (M14) 0.083" Lid M15 5/8" Alum rod (M16) 1/8" x 2"x 1 1/2" Alum Angle (M17) 0.063" Alum sheet (M18) 2" x 2" x 3/16" Alum Sq tube 3" x 3" x 3/8" Alum Angle (M20) 1/4" x 1 1/2" Alum flat bar (M21 1/8" x 1 1/2" Alum flat bar (M22) 1 1/2" x 3/16" Alum angle (M23) 1/4" Tempered glass (M24) 3/4" x 1/8" Alum angle (M25) 3/16" x 2" Alum flat bar (M26) 1" x 3" x 1/8" Alum rect tube



PROJECT NAME: Colorado	Shelters		CLIENT APPROVAL			DATE
ADDRESS:			REVISION	DATE	DESCRIPTION	
CITY/STATE:						
Sales Person: Design Date: 01-13-12						
Drawing No.: N/A	Scale. as noted	Drawn by: I.C.				



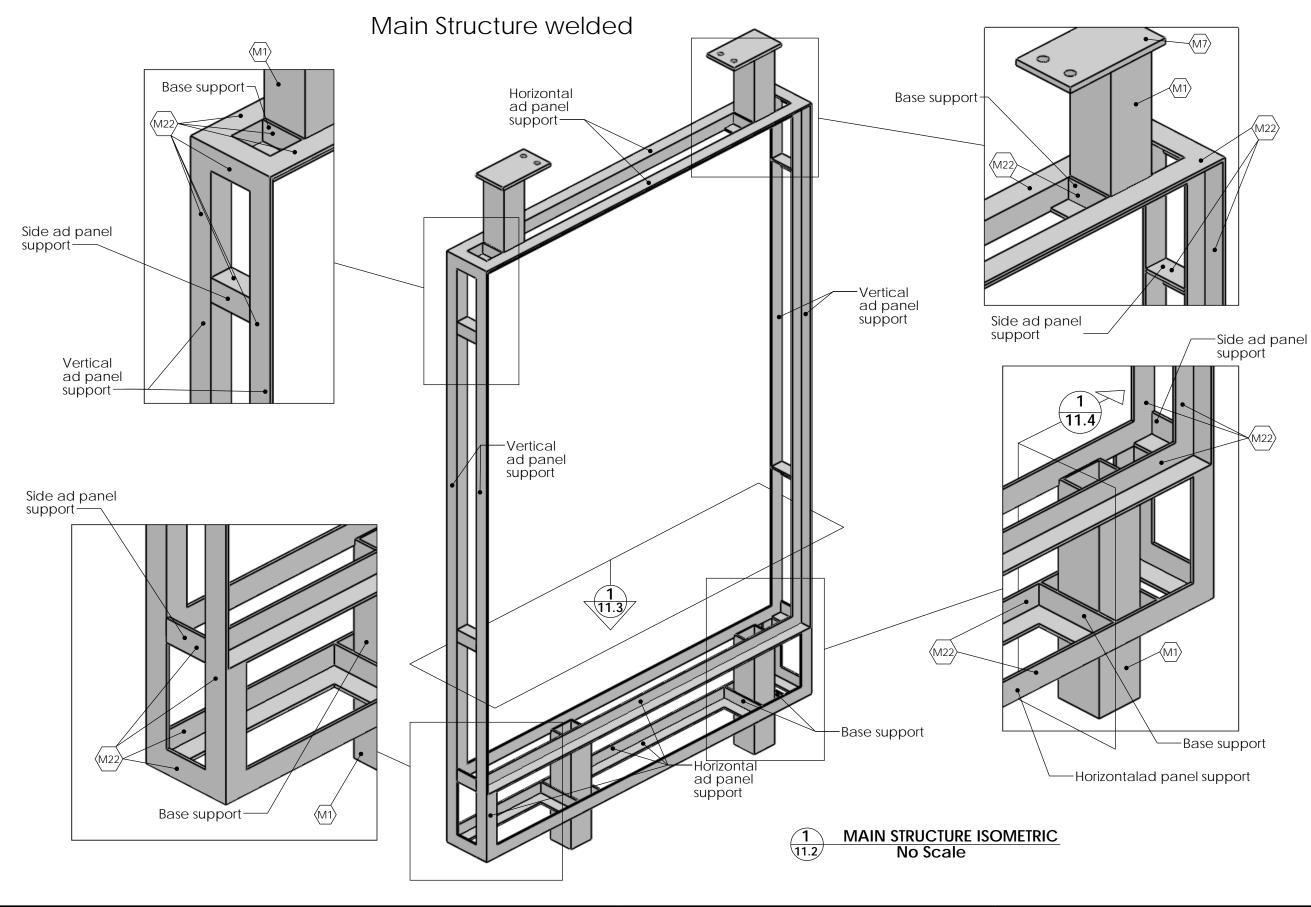
	MATERIAL FINISH - INDEX
(F1)	Powder Coat BLACK
	All Alluminum structure to be powder coating
	MATERIALS - Substrate
(M1)	3"x3"x3/16" Alum sq tube
M2	2.5"x2.5"x1/4" Alum sq tube
(M3)	2"x5"x1/4" Alum "C" channel
$\langle M4 \rangle$	1"x2"x1/8" Alum rect tube
(M5)	2"x4" Alum rect tube
(M6)	1/8" x 2" Alum flat bar
(M7)	3/8" Alum plate
(M8)	0.090: Alum perf
(M9)	Thermoclear sheet
M10	Recycled plastic slats
(M11)	1" x 1" Alum sq tube
(M12)	5/16" x 1 1/2" Alum flat bar
(M13)	Alum window "F" retainer
(M14)	0.083" Lid
M15	5/8" Alum rod
(M16)	1/8" x 2"x 1 1/2" Alum Angle
(M17)	0.063" Alum sheet
(M18)	2" x 2" x 3/16" Alum Sq tube
(M19)	3" x 3" x 3/8" Alum Angle
(M20)	1/4" x 1 1/2" Alum flat bar
(M21)	1/8" x 1 1/2" Alum flat bar
(M22)	1 1/2" x 3/16" Alum angle
(M23)	1/4" Tempered glass
(M24)	3/4" x 1/8" Alum angle
(M25)	3/16" x 2" Alum flat bar
(M26)	1" x 3" x 1/8" Alum rect tube



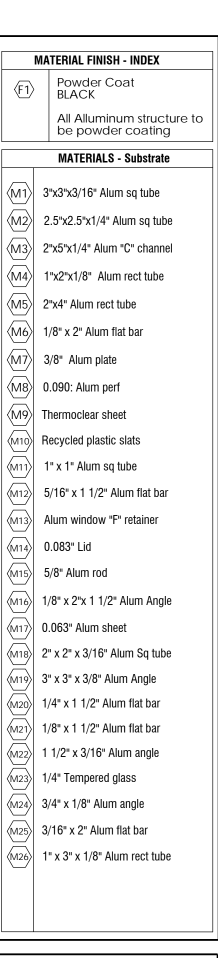
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ADDRESS:		REVISION	DATE	DESCRIPTION		
CITY/STATE:						
Sales Person:	Desig	n Date: 01-13-12				
Drawing No.: N/A Scal	<b>e</b> . as noted	Drawn by: I.C.				



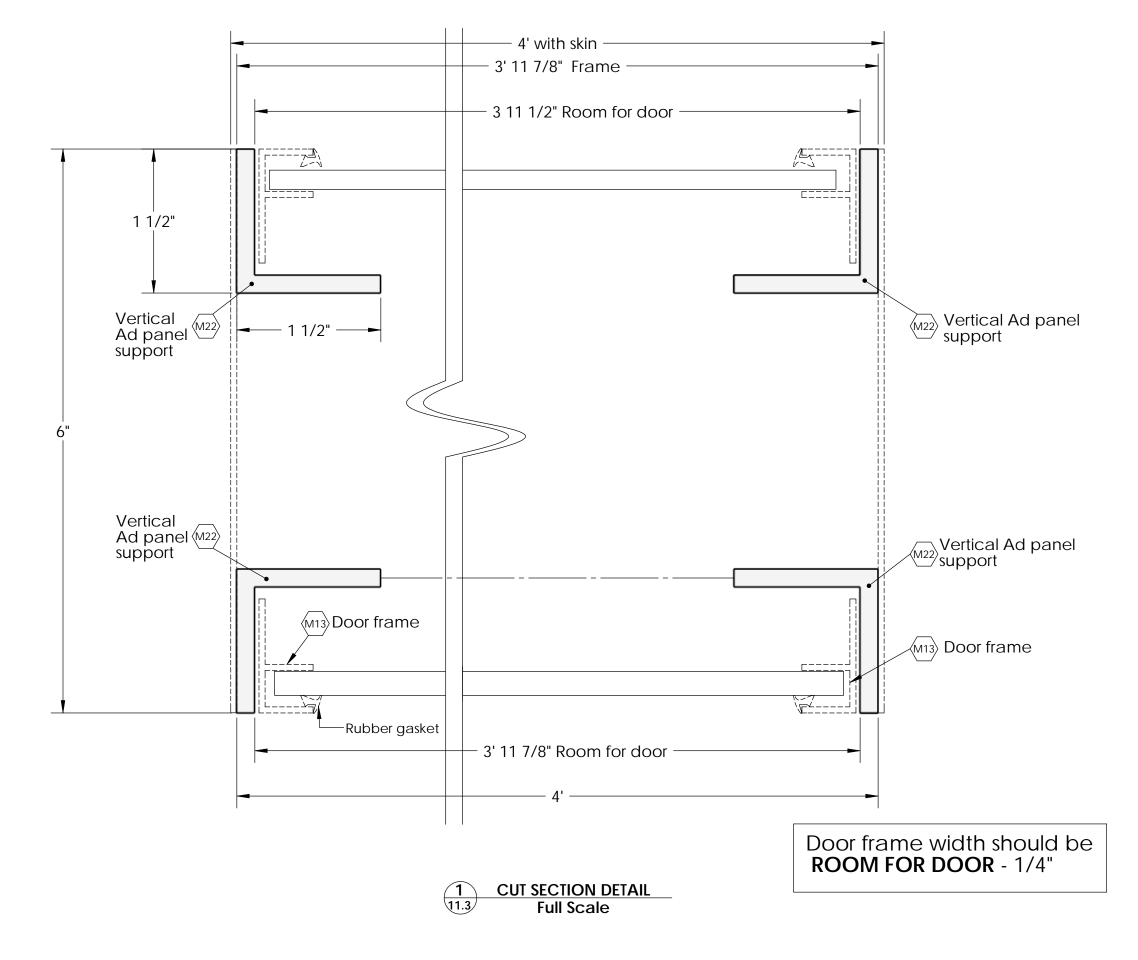
	MATERIAL FINISH - INDEX
(F1)	Powder Coat BLACK
	All Alluminum structure to be powder coating
	MATERIALS - Substrate
(M1)	3"x3"x3/16" Alum sq tube
(M2)	2.5"x2.5"x1/4" Alum sq tube
(M3)	2"x5"x1/4" Alum "C" channel
$\langle M4 \rangle$	1"x2"x1/8" Alum rect tube
(M5)	2"x4" Alum rect tube
(M6)	1/8" x 2" Alum flat bar
(M7)	3/8" Alum plate
(M8)	0.090: Alum perf
(M9)	Thermoclear sheet
M10	Recycled plastic slats
(M11)	1" x 1" Alum sq tube
(M12)	5/16" x 1 1/2" Alum flat bar
(M13)	Alum window "F" retainer
(M14)	0.083" Lid
(M15)	5/8" Alum rod
(M16)	1/8" x 2"x 1 1/2" Alum Angle
(M17)	0.063" Alum sheet
M18	2" x 2" x 3/16" Alum Sq tube
M19	3" x 3" x 3/8" Alum Angle
(M20)	1/4" x 1 1/2" Alum flat bar
(M21)	1/8" x 1 1/2" Alum flat bar
(M22)	1 1/2" x 3/16" Alum angle
(M23)	1/4" Tempered glass
(M24)	3/4" x 1/8" Alum angle
(M25) (M26)	3/16" x 2" Alum flat bar 1" x 3" x 1/8" Alum rect tube
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PROJECT NAME: Colorado Shelters		CLIENT APPROVAL DATE				
ADDRESS: CITY/STATE:			REVISION	DATE	DESCRIPTION	Dec
Sales Person: Drawing No.: N/A		ate: 01-13-12				Signage   Transit Ar
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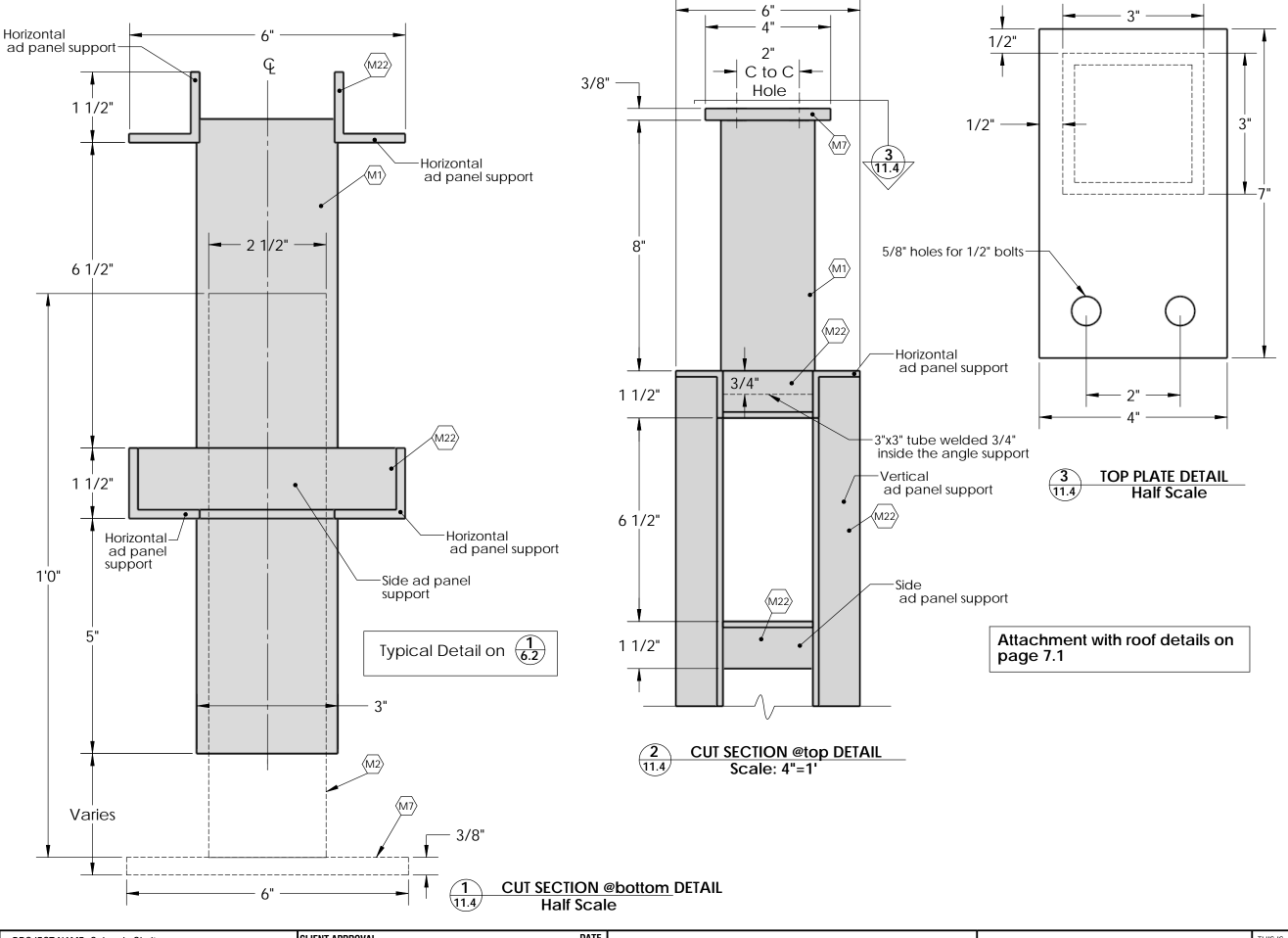
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PROJECT NAME: Colorado Shelters	CLIENT APP	PROVAL	DATE	
ADDRESS: CITY/STATE:	REVISION	DATE DESCRIPTION		
Sales Person: Design Date: (	-			Signage   Transit Ar
Drawing No.: N/A Scale. as noted Draw	<b>by</b> : I.C.			

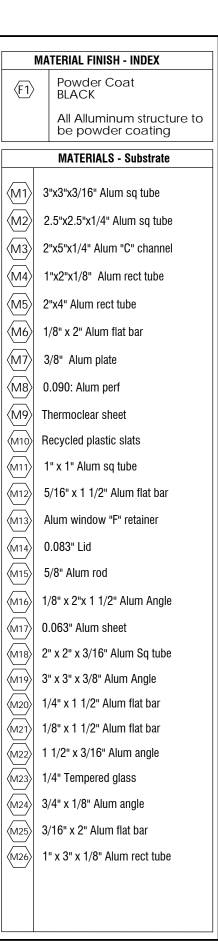


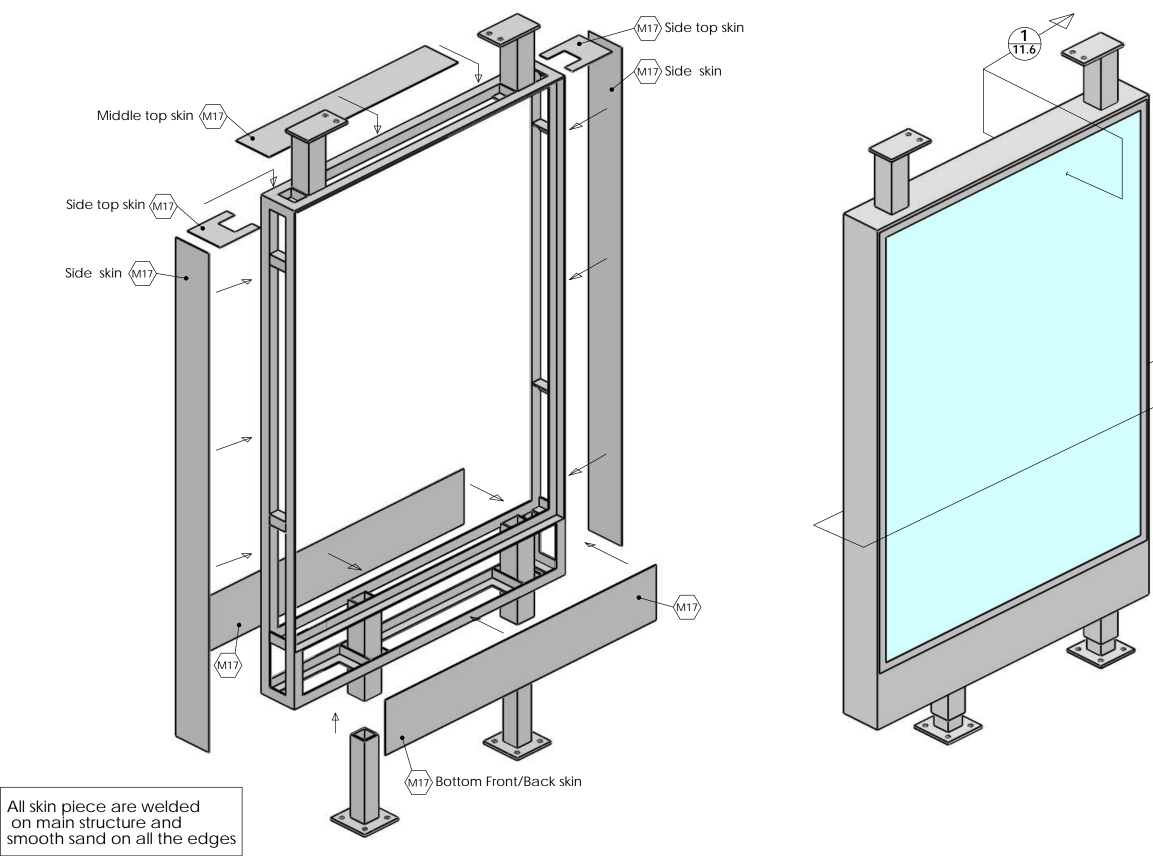
MATERIAL FINISH - INDEX										
(F1)	Powder Coat BLACK									
	All Alluminum structure to be powder coating									
MATERIALS - Substrate										
(M1)	3"x3"x3/16" Alum sq tube									
(M2)	2.5"x2.5"x1/4" Alum sq tube									
(M3)	2"x5"x1/4" Alum "C" channel									
(M4)	1"x2"x1/8" Alum rect tube									
(M5)	2"x4" Alum rect tube									
(M6)	1/8" x 2" Alum flat bar									
(M7)	3/8" Alum plate									
(M8)	0.090: Alum perf									
(M9)	Thermoclear sheet									
(M10)	Recycled plastic slats									
(M11)	1" x 1" Alum sq tube									
(M12)	5/16" x 1 1/2" Alum flat bar									
(M13)	Alum window "F" retainer									
(M14)	0.083" Lid									
(M15)	5/8" Alum rod									
(M16)	1/8" x 2"x 1 1/2" Alum Angle									
(M17)	0.063" Alum sheet									
(M18)	2" x 2" x 3/16" Alum Sq tube									
(M19)	3" x 3" x 3/8" Alum Angle									
(M20)	1/4" x 1 1/2" Alum flat bar									
(M21)	1/8" x 1 1/2" Alum flat bar									
(M22)	1 1/2" x 3/16" Alum angle									
(M23)	1/4" Tempered glass									
(M24)	3/4" x 1/8" Alum angle									
(M25)	3/16" x 2" Alum flat bar									
(M26)	1" x 3" x 1/8" Alum rect tube									



PROJECT NAME: Colorado Shelters			CLIENT APPROVAL			DATE
ADDRESS:			REVISION	DATE	DESCRIPTION	
CITY/STATE:						
Sales Person:	Desig	1 Date: 01-13-12				
Drawing No.: N/A	Scale. as noted	Drawn by: I.C.				



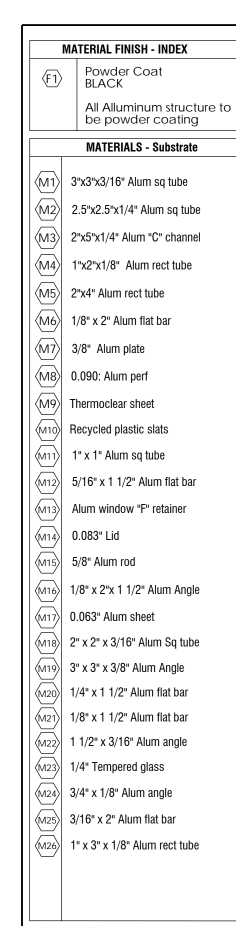


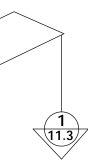


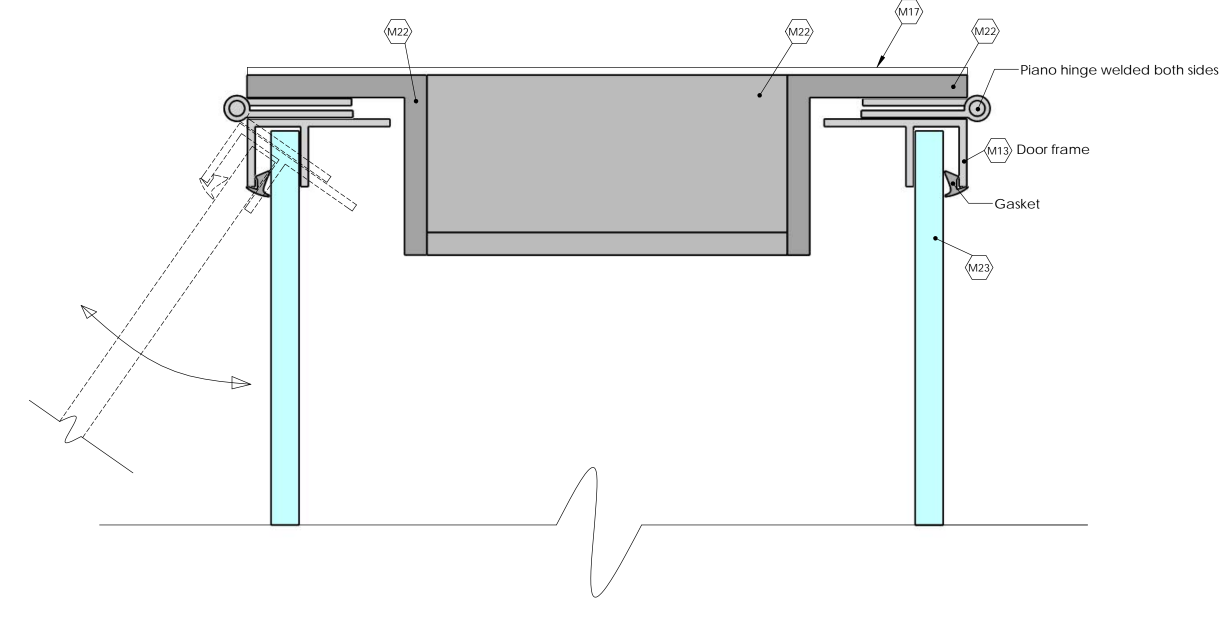
## 1 CUT SECTION @bottom DETAIL 11.4 Half Scale

	PROJECT NAME: Colorado Shelters				CLIENT APPROVAL			DATE
	ADDRESS:				REVISION	DATE	DESCRIPTION	
	CITY/STATE:							
Γ	Sales Person:		Desig	n Date: 01-13-12				
7	Drawing No.: N/A	Scale,	as noted	Drawn by: I.C.				







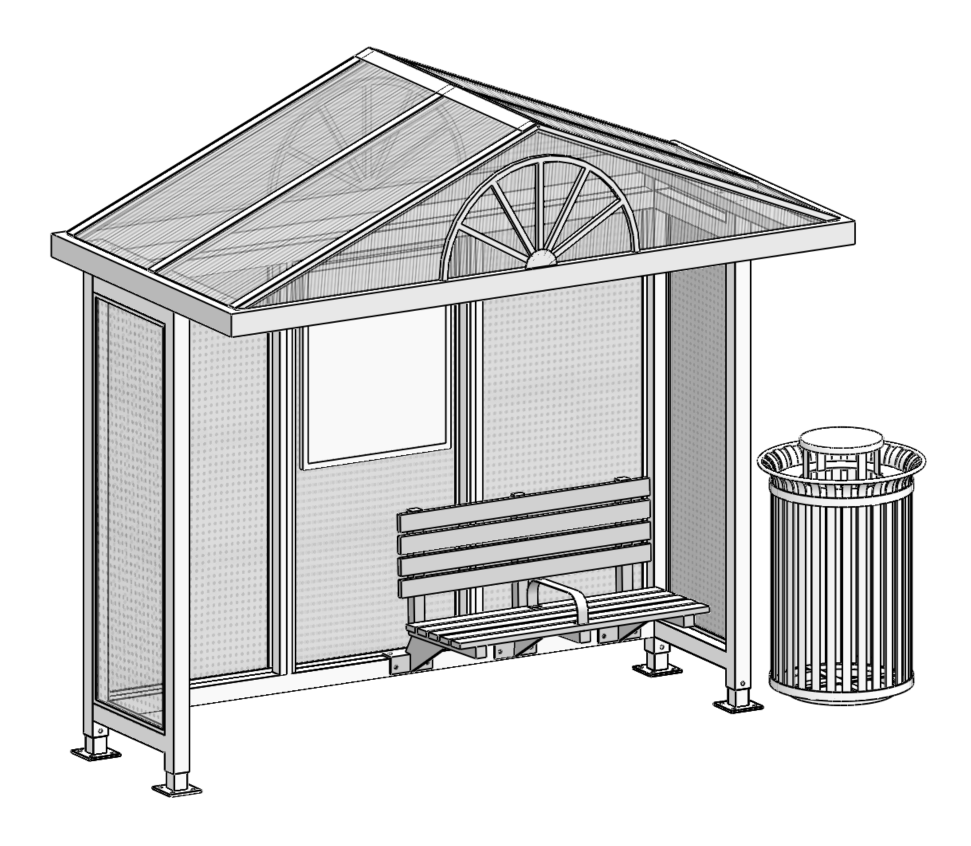


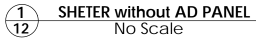
(1)	AD PANEL TOP VIEW
11.6	No Scale

	THOSECT NAME. COOTAGO SHEREIS				CLIENT APPROVAL			
	ADDRESS:			REVISION	DATE	DESCRIPTION		
	CITY/STATE:							
	Sales Person:	Des	gn Date: 01-13-12					
I	Drawing No.: N/A	Scale. as noted	Drawn by: I.C.					



	MATERIAL FINISH - INDEX					
(F1)	Powder Coat BLACK					
	All Alluminum structure to be powder coating					
	MATERIALS - Substrate					
(M1)	3"x3"x3/16" Alum sq tube					
(M2)	2.5"x2.5"x1/4" Alum sq tube					
(M3)	2"x5"x1/4" Alum "C" channel					
(M4)	1"x2"x1/8" Alum rect tube					
(M5)	2"x4" Alum rect tube					
(M6)	1/8" x 2" Alum flat bar					
(M7)	3/8" Alum plate					
(M8)	0.090: Alum perf					
(M9)	Thermoclear sheet					
(M10)	Recycled plastic slats					
(M11)	1" x 1" Alum sq tube					
(M12)	5/16" x 1 1/2" Alum flat bar					
(M13)	Alum window "F" retainer					
(M14)	0.083" Lid					
M15	5/8" Alum rod					
(M16)	1/8" x 2"x 1 1/2" Alum Angle					
(M17)	0.063" Alum sheet					
(M18)	2" x 2" x 3/16" Alum Sq tube					
(M19)	3" x 3" x 3/8" Alum Angle					
(M20)	1/4" x 1 1/2" Alum flat bar					
(M21)	1/8" x 1 1/2" Alum flat bar					
(M22)	1 1/2" x 3/16" Alum angle					
(M23)	1/4" Tempered glass					
(M24)	3/4" x 1/8" Alum angle					
(M25)	3/16" x 2" Alum flat bar					
(M26)	1" x 3" x 1/8" Alum rect tube					





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PROJECT NAME: Colorado Shelters			CLIENT APPROVAL			DATE
ADDRESS:			REVISION	DATE	DESCRIPTION	
CITY/STATE:						
Sales Person:	Desigi	n Date: 01-13-12				
Drawing No.: N/A	Scale. as noted	Drawn by: I.C.				



	MATERIAL FINISH - INDEX						
(F1)	Powder Coat BLACK						
	All Alluminum structure to be powder coating						
	MATERIALS - Substrate						
(M1)	3"x3"x3/16" Alum sq tube						
(M2)	2.5"x2.5"x1/4" Alum sq tube						
(M3)	2"x5"x1/4" Alum "C" channel						
$\left< M4 \right>$	1"x2"x1/8" Alum rect tube						
(M5)	2"x4" Alum rect tube						
(M6)	1/8" x 2" Alum flat bar						
(M7)	3/8" Alum plate						
(M8)	0.090: Alum perf						
(M9)	Thermoclear sheet						
(M10)	Recycled plastic slats						
(M11)	1" x 1" Alum sq tube						
(M12)	5/16" x 1 1/2" Alum flat bar						
(M13)	Alum window "F" retainer						
(M14)	0.083" Lid						
M15	5/8" Alum rod						
(M16)	1/8" x 2"x 1 1/2" Alum Angle						
(M17)	0.063" Alum sheet						
(M18)	2" x 2" x 3/16" Alum Sq tube						
(M19)	3" x 3" x 3/8" Alum Angle						
(M20)	1/4" x 1 1/2" Alum flat bar						
(M21)	1/8" x 1 1/2" Alum flat bar						
(M22)	1 1/2" x 3/16" Alum angle						
(M23)	1/4" Tempered glass						
(M24)	3/4" x 1/8" Alum angle						
(M25)	3/16" x 2" Alum flat bar						
(M26)	1" x 3" x 1/8" Alum rect tube						