Wall anchors will be suppled in the field due to unknown wall material and conditions.  Signed wood or concrete anchor screw.  Signed wood or concrete anchor screw thru existing hole in upright assembly.  Attach upper and lower supports to the wall first for upright alignment.  Upper and lower supports to the wall first for upright alignment of the wall first for upright alignment.  Signed wood or concrete anchor screw.  Attach upper and lower supports to the wall first for upright alignment on the wall first for upright alignment.  Signed in PANEL.  SUPPORT BRACKET AS SHOWN  ALL RAPIGLES BY 1025.  ALL RAPIGLES B			ī			
Wall anchors will be supplied in the field due to unknown wall material and conditions.  Screw wood or concrete anchor screw.  Screw wood or concrete anchor screw.  Screw wood or concrete anchor screw.  Attach upper and lower supports to the wall first for upright alignment  Upper and lower support is to be cut to size in the field.  Snap covers into place after all other components have been mounted  SCREW IN PANEL SUPPORT BRACKET AS SHOWN  SCREW IN PANEL SUPPORT BRACKET AS SHOWN FARTHASSY  ALL ANGILES 1/72  ALL ANGILES 1/72  ALL ANGILES 1/72  ANGING.		DATE	BY			DWG.NO.
Wall anchors will be supplied in the field due to unknown wall material and conditions.  Screw wood or concrete anchor screw.  Screw wood or concrete anchor screw.  Screw wood or concrete anchor screw.  Attach upper and lower supports to the wall first for upright alignment  Upper and lower support is to be cut to size in the field.  Screw in PANEL SUPPORT BRACKET AS SHOWN  SCREW IN PANEL SUPPORT BRACKET AS SHOWN  AS SHOWN  SCREW IN PANEL SUPPORT BRACKET AS SHOWN  ALL ASSESSMENT SUPPORT BRACKET AS SHOWN  SCREW IN PANEL SUPPORT BRACKET AS SHOWN  ALL ASSESSMENT SUPPORT BRACKET SUPPORT BRACKET AS SHOWN  SCREW IN PANEL SUPPORT BRACKET SUPPORT BRACKET AS SHOWN  SCREW IN PANEL SUPPORT BRACKET SUPPORT BRACKET AS SHOWN  SCREW IN PANEL SUPPORT BRACKET SUPPORT BRACK		7/10/03:	S.HUGGINS			PART NO. F11-ASSY
Screw wood or concrete anchor screw.  Screw wood or concrete anchor screw.  Screw wood or concrete anchor screw.  Attach upper and lower supports to the wall first for upright alignment  Upper and lower support is to be cut to size in the field.  SCREW IN PANEL.  SCREW IN PANEL						
Screw wood or concrete anchor screw.  Screw thru existing hole in upright assembly  Attach upper and lower supports to the wall first for upright alignment  Upper and lower support is to be out to size in the field.  Screw in PANEL Support Bracket AS SHOWN  Screw in PANEL Support Bracket AS SHOWN  AS SHOWN  Screw in PANEL Support Bracket AS SHOWN  AS SHOWN  Screw in PANEL Support Bracket AS SHOWN  AS SHOWN  Screw in PANEL Support Bracket AS SH						
SUPPORT BRACKET AS SHOWN  ALL FRACTION DIM ±1/64" ALL ANGLES ±1/2* UNLESS OTHERWISE SPECIFIED  SIZE  MATERIAL  MATERIAL  SIZE  MATERIAL  MATERIAL  SCALE  DWG.NO.	LTR R	REVISIONS		Screw wood or concrete anchor screw thru existing hole in	(not shown) is held in with anchor screw.  Attach upper and lower supports to the wall first for upright alignment of the wall	
AS SHOWN  ALL FRACTION DIM ±1/64" ALL ANGLES ±1/2* UNLESS OTHERWISE SPECIFIED  ALL FRACTION DIM ±1/64" ALL ANGLES ±1/2* UNLESS OTHERWISE SPECIFIED  ALL FRACTION DIM ±1/64" ALL DECIMAL DIM ±.015" ALL ANGLES ±1/2* UNLESS OTHERWISE SPECIFIED  ALL FRACTION DIM ±1/64" ALL DECIMAL DIM ±.015" ALL ANGLES ±1/2* UNLESS OTHERWISE SPECIFIED  ALL ANGLES ±1/2* UNLESS OTHERWISE SPECIFIED  ALL ANGLES ±1/2* UNLESS OTHERWISE SPECIFIED					. <u>Tolerances</u> Size Titli	- 1 " \\/ \
ALL DECIMAL DIM ±.015" ALL ANGLES ±1/2* UNLESS OTHERWISE SPECIFIED  MATERIAL AS SHOWN NO. F11-ASSY SCALE  DWG.NO					ALL FRACTION DIM +1/64"	
ALL ANGLES ±1/2*  UNLESS OTHERWISE SPECIFIED  SCALE  DWG.NO.				AS SHOWN	ALL DECIMAL DIM + 015"   MATERIAL A COLUMN ALL PAR	F11-ASSY
UNLESS OTHERWISE SPECIFIED					ALL ANGLES ±1/2' SCALE DWG	NO -
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