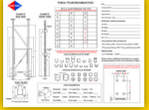




FRAME / POST INFO FORM 1A EXPLANATION

Use with
Mac Rak
Frame / Post
Info Form



Location # <small>Pallet Slot # Immediately to left of damaged component</small>	Frame #	Post #	Kit Height	Kit Type	1st Beam Connector Bottom / Top to Floor	2nd Beam Connector Bottom / Top to Floor	3rd Beam Connector Bottom / Top to Floor	Horizontal or Diagonal	Strut # From Floor Up	Strut W x H x L	Strut Quantity	Anchor	Alternative / Comments
<p>BAR CODE # OR SLOT ADDRESS ON BEAM TO THE LEFT OF DAMAGED COMPONENT- IF NOT PRESENT, PROVIDE LAYOUT SKETCH (MULTIPLE LINES FOR MULTIPLE REPAIRS)</p>	<p>REFERS TO FRAME # ON FRAME / POST INFO SHEET CORRESPONDING TO FRAME TO BE REPAIRED</p>	<p>POST 1 IS FRONT COLUMN OF FRONT FRAME, POST 2 IS BACK COLUMN OF FRONT FRAME, AND SO ON, MONOPOSTS COUNT AS WELL</p>	<p>SEAT HEIGHT OF KIT- NOTE KIT'S TOP OUTER CLAMP IS 3" BELOW AND 9" ABOVE SEAT HEIGHT</p>	<p>SEE MAC RAK ABBREVIATIONS - EXAMPLE: BFL = BOLTED FRONT LINE, BAD = BOLTED ADVANTAGE, EVL=ELITE VERTICAL LEG</p>	<p>BOTTOM"/TOP" OF 1ST LEVEL BEAM CONNECTOR FROM FLOOR (CONNECTOR NOT BEAM)</p>	<p>BOTTOM"/TOP" OF 2ND LEVEL BEAM CONNECTOR FROM FLOOR (CONNECTOR NOT BEAM)</p>	<p>BOTTOM"/TOP" OF 3RD LEVEL BEAM CONNECTOR FROM FLOOR (CONNECTOR NOT BEAM)</p>	<p>SPECIFY IF STRUT IS HORIZONTAL OR DIAGONAL, SEPARATE ROW FOR EACH STRUT</p>	<p>NUMBER OF STRUT ORDER FROM BOTTOM UP, 1= BOTTOM HORIZONTAL, 2= BOTTOM DIAGONAL, 3=SECOND HORIZONTAL, ETC.</p>	<p>STRUT SHAPE, W X H X L (shape info choices listed at bottom of frame sheet) example: W: 1 1/2" H: 1 1/2" angle L: 40"</p>	<p># OF PIECES</p>	<p>SPECIFY LOCATION: P1 = POST 1, P2= POST 2, P3=POST 3 ETC. SPECIFY ANCHOR DIAMETER: 1/2", 5/8" OR 3/4"</p>	<p>USE FIELD FOR NON-STANDARD INFORMATION</p>