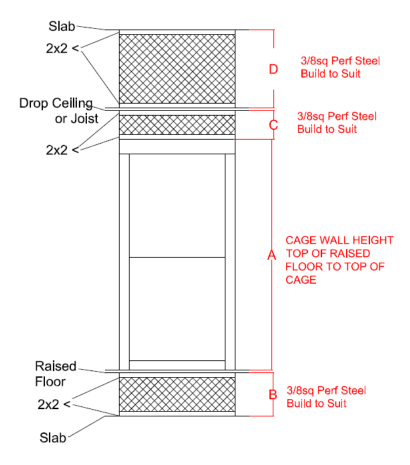


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R.F Mote Cage RFQ Procedure

- 1. Obtain floor plan layout from customer including desired cage height (See below A)
 - a. Standard cage heights= 81", 84", 87", 90", 93", 96" Nb... 93" and 96" are most popular
- 2. Confirm any doors, and type- hinged or sliding, LH or RH. Himged door width, 36" or 48"
- 3. Confirm locking -electronic, or keyed
 - a. note all hinged doors c/w electronic strike customer has the option of connecting or leaving as mechanical lock
- 4. Confirm if build to suit cage is required above the standard cage and if so, number of runs and desired heights See below C and D the BTS solution allows the installer to easily cut around items such as cale tray, conduit, sprinkler pipes etc
 - a. In some cases multiple runs are required-typically one to the underside of the roof joist and one from the roof joist to the roof
- 5. Confirm if build to suit cage is required under floor and if so what height See below B
- 6. If Floor plan is not available provide sketch in space below
- 7. RFM will prepare a quotation based on the above information
- 8. Once Customer accepts pricing and issues order or notice of intent RFM prepares General Layout drawing for customer to approve
- 9. Once drawing has been signed back approved, RFM schedules production and confirms estimated shipping date



TYPICAL ELEVATION

R.F.Mote Cage Layout Worksheet								
Customer:						Date:		
Project Refe	rence:							
Wall Height:								
Above Cage:	# of Runs Re	q'd		Run 1 Height		Run 2 Heig	Run 2 Height	
Below Floor:	Is Required?		Heig	Height				
Door Type:				Quantity				
Door Locks:	oor Locks: Standard Key			Electronic Lock				
Notes:								