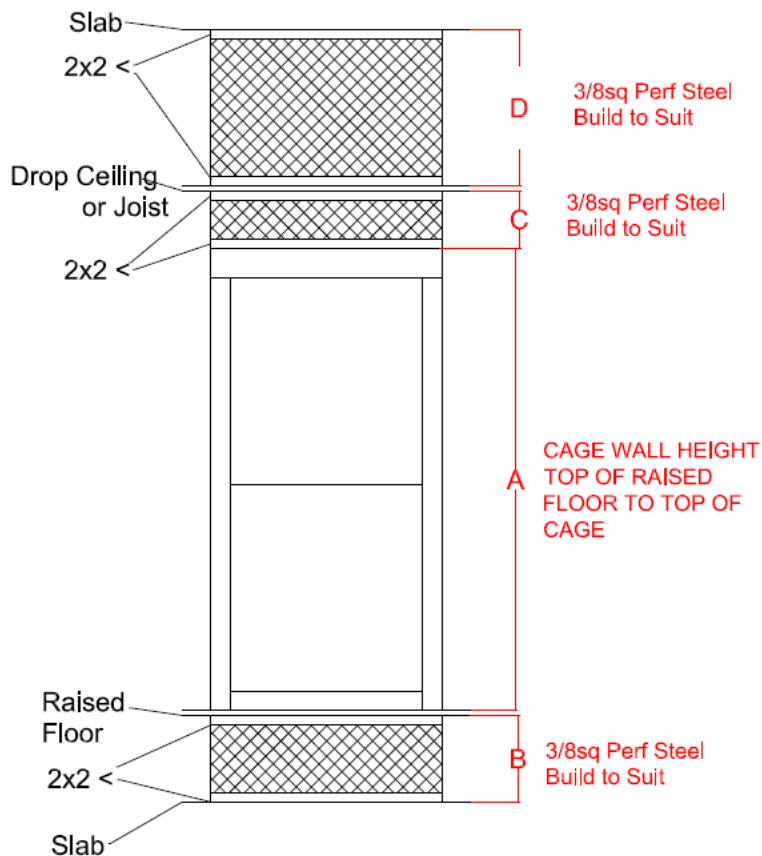


R.F Mote Cage RFQ Procedure

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. Hinged 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 Reference:									
Wall Height:									
Above Cage:	# of Runs Req'd			Run 1 Height		Run 2 Height			
Below Floor:	Is Required?		Height						
Door Type:				Quantity					
Door Locks:	Standard Key			Electronic Lock					
Notes:									