

REBAR CHECKLIST :

	 Unit
Design standard	
Concrete compressive strength (cylinder), $f_{c,cyl}$	
Concrete compressive strength (cube), $f_{\text{c,cube}}$	
Rebar steel yield strength, f _{yk}	
Drilling method	
Installation condition	
Preferred product	
Existing concrete structure orientation	
Dimension of existing structure	
New concrete structure orientation	
Dimension of new structure	
Top reinforcement of new structure	
Bottom reinforcement of new structure	
Preferred embedment depth	
Load definition	
Tension force	
Shear force	
Bending moment	

Additional input:

For attachment (drawing/sketch etc. of the arrangement), please attach to the Hilti Online request form.