

**LAYOUT**

**PROFILE**

Use profile

Steel pipe

Height: 8.63 in Width: 8.63 in

Thickness: 0.322 in

PIPE8STD

Material: ASTM A500 Gr.B Rect

**ECCENTRICITY**

X-direction: 0 in Y-direction: 0 in

Angle: 0° Rotation: [Icons]

41% Solid 3D HSL4 M24 5.906 in

**Change to 2D**

**MESSAGES**

- ⚠ Anchors (1, 2, 3, 4, 5, 6, 7, 8) are too close to each other (min = 5.875 in).
- ⚠ The entire anchor plate must be on the base material for advanced base plate calculation.
- ℹ PROFIS Engineering does not perform detailed design verifications for serviceability limit states (SLS). To verify displacements, please enter an SLS load combination, and make sure the displacements for this load combination are within the accepted limits.
- ℹ Not all design results are valid. Report export is therefore not possible. Please change an input or delete a specific load combination if report export is needed.
- ℹ No standard item number available. Please contact Hilti to check feasibility of supply.

N°	Name	Type	Forces [lb]			Moments [in-lb]			Utilization			
			Vx	Vy	N	Mx	My	Mz	T	S	C	Max
1	Combination 1		102	-67	0	0	0	0				

Create load combinations | Input custom factored loads | Import factored loads from a spreadsheet