



**NOTES:**

1. SPACE HILTI S-BT STUDS ACCORDINGLY TO ACCOMMODATE DESIGN LOADS.
  2. S-BT STUDS SHALL BE INSTALLED PER HILTI INSTALLATION INSTRUCTIONS.
  3. HEX NUT SHALL BE USED AS NEEDED TO FACILITATE ALIGNMENT AND TIGHTENING OF ESL HANGER. ENSURE S-BT IS NOT OVERTORQUED.
- \* CONTACT HILTI ENGINEERING IF THINNER BASE MATERIAL.

ESL - SS Cable Hangers			
Item #	Product ID	Max. # of slots	Packaging
2035598	X-15002-ESL-2	1	25
2035599	X-15002-ESL-3	2	25
2035720	X-15002-ESL-4	3	25
2035721	X-15002-ESL-6	5	25
2035722	X-15002-ESL-8	7	25



Information and loads are recommendations for static application, and based on the published data in the Hilti Technical Guide (including allowable load values, factors of safety, methods of calculation and limiting factors). The responsible project engineer must verify suitability for any specific application. Modification to design may alter performance and should be evaluated by engineer of record.

Drawn HAM	Developer RPB
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Date 21 NOV 2016
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Project <b>S-BT TYPICALS</b>
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Description <b>ESL-SS CABLE HANGERS</b>
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Drawing No. <b>12-122-10</b>
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