CORE Grasshopper Toolbox



Development Team: Emil Poulson, Leland Jobson, Benjamin Howes

		Visualization	Analysis	Modeling	Interoperability	Verification	Rationalization	Design
Colibri	Practice: Structures/ Sustainability Project Type: All Phase: Competition/ Concept/ SD/ DD	•	7 thatyolo	Widdeling	meroperability	vermeation	Rationalization	Design
<u>Excel</u>	Practice: All Project Type: All Phase: Competition/ Concept/ SD/ DD/ CD/ Construction Administration/ Fabrication				•			
Mirar	Practice: Structures/ Sustainability Project Type: All Phase: Competition/ Concept/ SD/ DD	•						
Octree	Practice: All Project Type: All Phase: Competition/ Concept/ SD/ DD			•				
<u>Platypus</u>	Practice: Structures/ Sustainability Project Type: All Phase: Competition/ Concept/ SD	•						
<u>Spectacles</u>	Practice: Structures/ Sustainability Project Type: All Phase: Competition/ Concept/ SD	•						
<u>SRep</u>	Practice: Structures Project Type: All Phase: Competition/ Concept/ SD/ DD		•	•				
<u>TribArea</u>	Practice: Structures Project Type: All Phase: Competition/ Concept/ SD/ DD/ CD		•					
TT Column	Practice: Structures Project Type: Steel Phase: Competition/ Concept/ SD		•					•
TT Sweep	Practice: Structures Project Type: Steel Phase: Competition/ Concept/ SD	•		•				
Truss Generation	Practice: Structures Project Type: Steel/ Timber Phase: Competition/ Concept/ SD/ DD			•				
GH Data Management	Practice: All Project Type: All Phase: Competition/ Concept/ SD/ DD			•				
GH Geometry Management	Practice: All Project Type: All Phase: Competition/ Concept/ SD/ DD			•				
1								