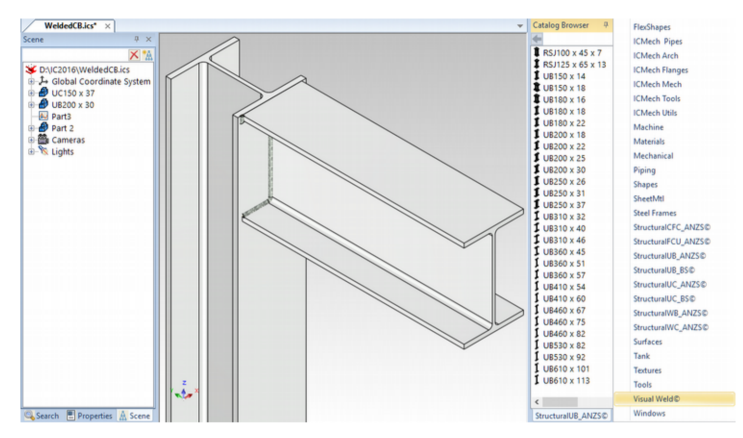
Local Tools for IRONCAD

standardized catalog content that does more



3D models content of industry standard structural steel stock dimensions that also conforms with weight to length (mass per metre) of AS3679-300/AISI 1022 specifications.

StructuralCFC_ANZS cold formed channels conforms with nominal/actual dimension range with AS 1594-HA250/AISA 1070/80 specification.

StructuralUB_BS and StructuralUC_BS conforms with BS 4-1:2005/AISI1022 specification.

All catalog models are ready to use and all you have to do specify the length based span of 6, 9, 12, 15 or 18 metres.

Visual Weld can also provide the length as it follows the path of welded parts.

Note: IRONCAD follows the z-axis in the 3D model creation for height, part length is generated by height data. Part Name, Mass Properties, Material, Dimensions are BOM compliant.

StructuralCFC_ANZS©	StructuralUB_ANZS©	StructuralUC_ANZS©
StructuralFCU_ANZS©	StructuralWB_ANZS©	StructuralWC_ANZS©
Visual Weld©	StructuralUB_BS©	StructuralUC_BS©
StockRHS_ANZS©	StockSHS_ANZS©	BSPPTH_ANZS©

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