

Industry Classifications

Sub-Group 405-02, Constructing Dams, Wharves, Bridges & Steel Buildings

Industry Sector 4: Construction

Rate Risk Category	250%
--------------------	------

Included	Similar but Classified Elsewhere
✓ Construction or repair of a bridge or overpass that has a span of more than 40 feet and/or where the floor is more than 10 feet above the ground.	Constructing a bridge with a span of less than 40 feet and/or less than 10 feet above the ground is found under 408-03, "Roadwork".
Includes incidental pilings or cast-in-place pilings.	Custom piling is found under 407-09, "Piling & Underwater Construction".
✓ Construction of dam or reservoir not connected with hydroelectric power development	Dam construction associated with a hydroelectric generating plant or power development is found under 409-03, "Power
✓ Repairs to dams including those with a power plant	and Energy Construction".
✓ Construction of flood dikes on river banks and around communities	Excavation not related to dams or dikes is found under 407-06, "Excavation, Foundations, Installing Pools & Tanks".
✓ Construction of wharves, docks or piers	Custom diving or pile installation is found under 407-06, "Pilings & Underwater Construction"
✓ Erection of large steel buildings that require a structural steel frame work.	Construction of Quonset or Butler type metal buildings is found under 401-02, "Building Construction".
✓ Lifting structural steel into place - steel girders or beams and columns are	
welded, bolted or riveted together and are used to support such structures as warehouses, large buildings and plants.	Installing metal siding on commercial buildings is found under 401-04, "Installing Metal Products".
✓ Installation of fire escapes.	➤ Installation of other metal products is found

Last Updated: January 4, 2022



Industry Classifications

Sub-Group 405-02, Constructing Dams, Wharves, etc Page 2 of 2

Included	Similar but Classified Elsewhere
	under 401-04, "Installing Metal Products".

Last Updated: August 1, 2016