

British Columbia Alberta

Ontario

Washington

www.atlas-anchor.com

CS Series stainless steel anchorage connectors are based on a galvanized steel pedestal with varying length, depending on roof buildup. Its head can be either rotating or spiral. CS series are mainly used on roofs with proper flashings and compatible with built up roofing (tar & gravel), modified bitumen or single plies (EPDM, PVC, TPO).

Models	Features	Details	Product Photo
CSP	Pour-in-Place New Construction Con- crete Structure	E CONSOCIAL CONTROLL	
Installation: Tied to rebar before concrete pour.			
CSW	Weld-in-Place New Construction Steel Structure	RENFORCING OF STRUCTURAL PHONEER.	
Installation: Compatible with welding to mild steel host structure, can be used on retrofits if fire risk can be controlled, e.g. during a major building renovation.			
CST	Thru-Bolt New, or Retrofit Concrete or Steel	CONNECTION OF THE PROPERTY OF	
Installation: Allows wide range of connection details, applicable for concrete, steel and wood structure.			
CSA	Adhesive New, or Retrofit Concrete Structure	S CETTOWNED OF THE PARTY OF THE	

Installation: Single surface installation, allows simple installation into existing reinforced concrete roof where there is no direct access to underside of slab.