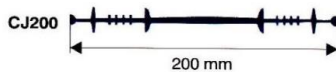


SureGuard PVC Waterstop

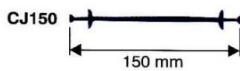
Construction Joint (CJ Series)



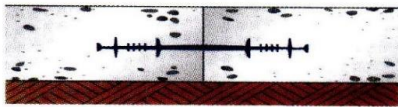
SureGuard PVC Waterstop CJ250 is applied to reservoir dam, under tunnel.



SureGuard PVC Waterstop CJ200 is generally used in walls and under slabs, and the water pressure needs to endure higher than CJ150.

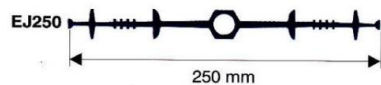


SureGuard PVC Waterstop CJ150 is applied to the construction joint, It commonly used in floors, walls, and underground slabs.

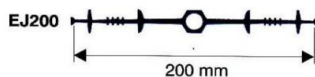


Drawing of water exclusion Theory.

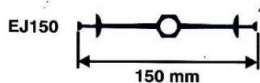
Expansion Joint (EJ Series)



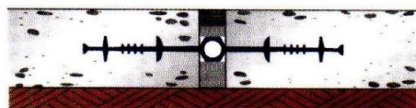
SureGuard PVC Waterstop EJ250 is applied to high water pressure such as dams, reservoirs, sewage plants and water gates.



SureGuard PVC Waterstop EJ200 is applied to the expansion joint which water pressure and displacement are greater than EJ150 applied to.



SureGuard PVC Waterstop EJ150 is applied to the expansion joint of lower water pressure.



Drawing of water exclusion Theory.