



RECTANGULAR UNDERWALK DRAINAGE PIPE - 2.5' long

Material Description	Dimensions				Material Thickness
	A	B	C	D	
AAP-2.5-35P Rectangular Underwalk Drainage Pipe	3"	5"	2'-6"	3"	1/8"
AAP-2.5-39P Rectangular Underwalk Drainage Pipe	3"	9"	2'-6"	3"	3/16"
AAP-2.5-312P Rectangular Underwalk Drainage Pipe	3"	12"	2'-6"	3"	3/16"
AAP-2.5-317P Rectangular Underwalk Drainage Pipe	3"	17"	2'-6"	3"	3/16"
AAP-2.5-327P Rectangular Underwalk Drainage Pipe	3"	27"	2'-6"	3"	3/16"
AAP-2.5-414P Rectangular Underwalk Drainage Pipe	4"	14"	2'-6"	3"	3/16"
AAP-2.5-420P Rectangular Underwalk Drainage Pipe	4"	20"	2'-6"	3"	3/16"

ENGINEERING DATA Advanced Aquaduck cold-formed, welded, hollow rectangular steel pipe and fittings are produced in accordance with mechanical and chemical property requirements of ASTM specification A500 grade "B". Tensile Strength minimum: 58,000 psi. Yield Point minimum: 46,000 psi.

COATING Asphalt emulsified with bentonite clay. Complies with ASTM D-1227-87 Type III and ASTM D-1187-82 Type I.

COATING APPLICATION Immersion

METHOD CONNECTION Rectangle to rectangle connections; lead and oakum, lead wool, epoxy bonding method, or other approved method. Cast iron or plastic pipe connection shall use cast iron or plastic to steel, no-hub style couplings.

Representative: