



IPLUG-WSK Water-Stop Kit Water Head Pressure Capability

(Calculations are based on 4 psi shear bond between
WSK Sleeves / PVC Duct and WSK Sleeves / Cables;
WSK Sleeves activated by soaking in IBOND-WBA Water-Bonding Adhesive;
and standard IPLUG-WSK kits.)

<u>Duct Size</u> (in.)	<u>No. Cables</u>	<u>Size Cables</u> (in.)	<u>Plug Length</u> (in.)	<u>Head Pressure</u> (ft.)
IPLUG-WSK 2" Kit				
2	0	-	2.1	38
2	3	0.5	2.5	100
IPLUG-WSK 3-6" Kit				
3	0	-	4.6	56
3	3	0.5	5.1	100
3	3	1.0	7.0	251
4	0	-	2.6	24
4	3	0.5	2.75	36
4	3	1.0	3.2	62
4	3	1.5	4.5	150
5	0	-	1.7	12
5	3	0.5	1.8	17
5	3	1.0	1.9	25
5	3	1.5	2.3	43
5	3	2.0	3.2	98
5	1	3.25	2.9	60
6	0	-	1.16	7
6	3	0.5	1.2	9
6	3	1.0	1.25	12
6	3	1.5	1.4	19
6	3	2.0	1.75	31
6	3	2.5	2.4	68
6	1	3.25	1.65	22

Water head pressures are based on WSK Compound contained in each **IPLUG-WSK** Kit. Additional water head pressure capability can be realized by installation of additional **IPLUG-WSK** Kits or WSK Sleeves.

When using multiple **IPLUG-WSK** kits, allowances must be made during installation for additional Plug Length.