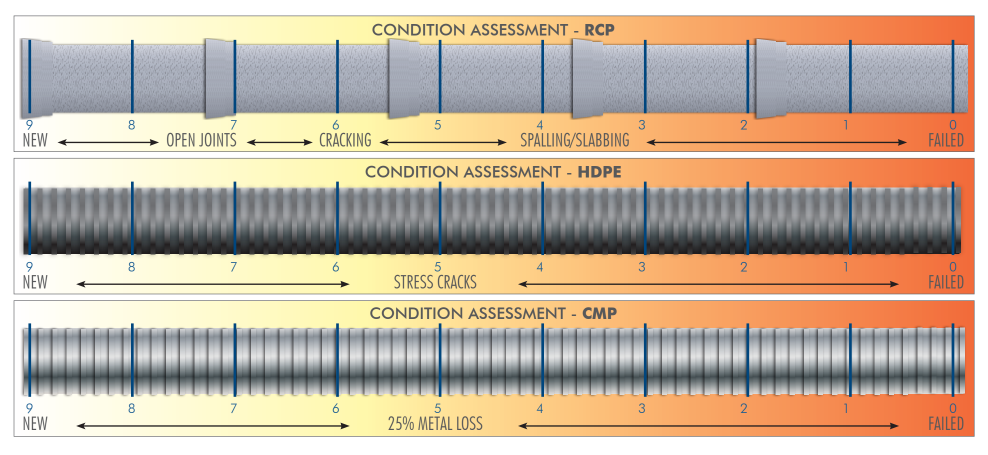


RELINE TECHNOLOGY SELECTION GUIDE

	SPAN/DIAMETER	PRODUCT		DESCRIPTION
	12" – 36"	A2™ Liner Pipe		PVC corrugated pipe with smooth interior wall
	18" – 102"+	ULTRA FLO®		Spiral rib aluminum, aluminized and polymer-coated steel pipe
	12" – 144"	Corrugated Metal Pipe		Corrugated aluminized, polymer-coated steel, and aluminum alloy in round and pipe arch
ES	30" – 120"	DuroMaxx [®]		Steel reinforced polyethylene pipe
DRAINAGE & STRUCTURES	4' – 20'+	Tunnel Liner Plate		Steel and aluminum 2-flanged plate
	5′ – 25′+	ALSP		Aluminum structural plate
		MULTI-PLATE [®]		Galvanized steel structural plate
	8'-9" – 35'-5"	ALBC		Aluminum box culvert
		SUPER SPAN™		Galvanized steel structural plate long spans
	19'-5" – 70'	SUPER-PLATE®		Aluminum structural plate long spans
		BridgeCor [®]		Deep corrugation galvanized steel structural plate
	12' – 102'	con/span® & bebo®		Precast concrete arches
TARY VER	12" – 36"	A2™ Liner Pipe		PVC corrugated pipe with smooth interior wall
SANITARY SEWER	30" – 120"	DuroMaxx [®]		Steel reinforced polyethylene (SRPE) pipe



ASSESSING THE EXISTING STRUCTURE



Non Structural Enhancements	Partial Structural Relining	Full Structural Relining	Full Structural Relining		
Applied Linings and Paved Inverts					
Pipe and	Plate products under reduced loads				
Pipe and Plate products under full loads					
Pipe and Plate products under full loads PLUS Safe Working Environment w/TLP					

EACH STRUCTURE NEEDS TO BE EVALUATED BY A QUALIFIED ENGINEER. THE BEST RELINE SOLUTION WILL DEPEND ON MANY VARIABLES AND OBJECTIVES, ALL OF WHICH NEED TO BE DEFINED.