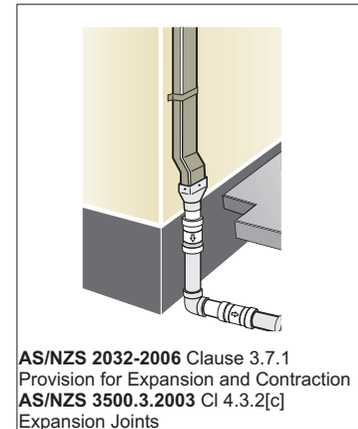
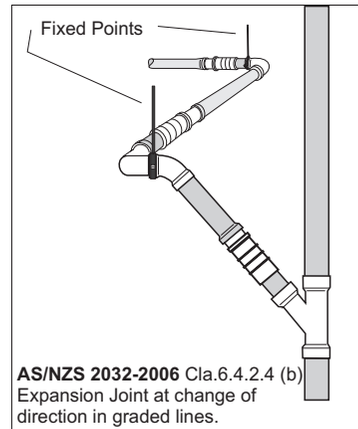
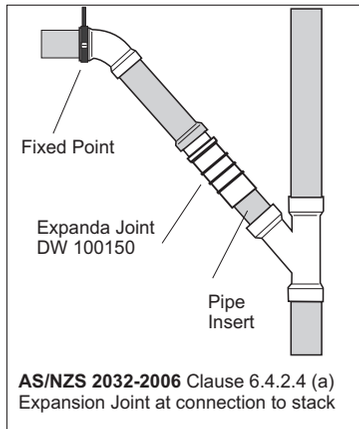
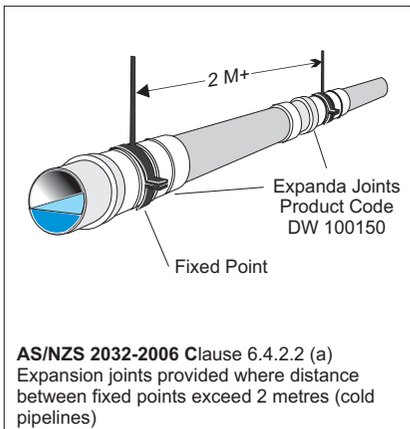


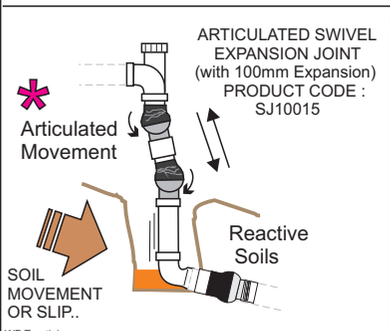
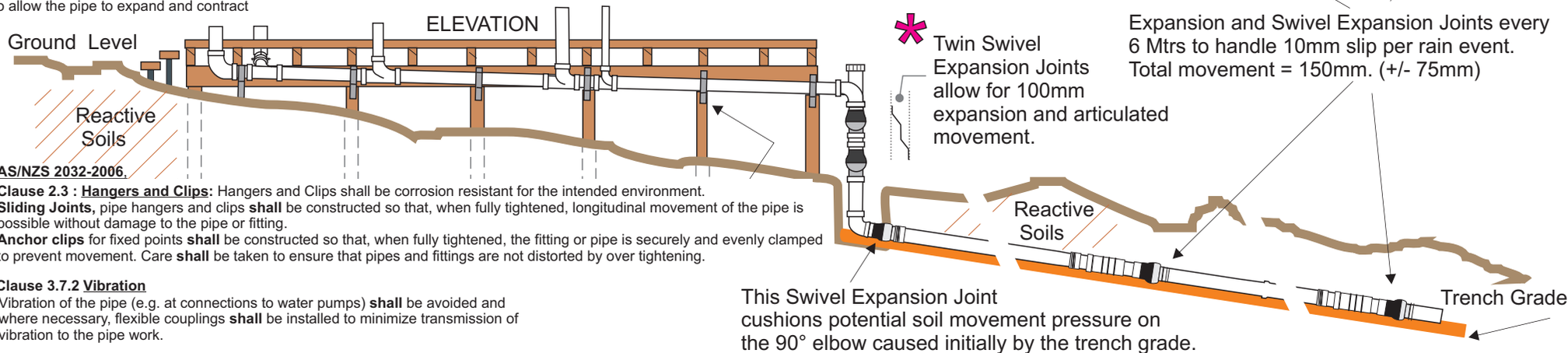
AS2870-2011 is the most radical change to interpreting soils & house engineering we have seen since 1986 and several trades will need to know what is in it and how to apply it.

AS/NZS 3500.2.2018 Cl. 4.3.2 [c] Provision for expansion shall be made appropriate to materials and their applications.



AS/NZS 2032-2006 Clause 3.7.1 Provision for Expansion and contraction.

Downpipes do not normally need special provision for expansion and contraction. However, when a downpipe is connected to a Stormwater pipe, or otherwise restrained at the discharge end, provisions shall be made to allow the pipe to expand and contract



Clause 4.2.2 (g) Solvent Cement Jointing
Allow the joints to cure for 24hrs. Do not fill the pipeline with water until at least 1 h after making the last joint. Do not pressurize for at least 24 h after making the last joint.



Manufactured under a quality system certified as complying with ISO 9001 by an accredited certification body

Please refer to Storm Plastics Table No. SP- 1 for additional details on flow gradients and installation

Drawing No.SP 105A		NOT DRAWN TO SCALE	
Site CLASSIFICATION	Class - P : Land Slip or Creep		
AS 2870-2011	Residential Installation Guide ONLY for use of Mechanical Expansions Joints in Reactive Soils.		
COMPANY	STORM PLASTICS Pty Ltd		
GRADE	1:50 (200mm Fall in 10 Mtrs)		
PIPE MATERIAL	Poly Vinyl Chloride - PVC	Oct. 2019	