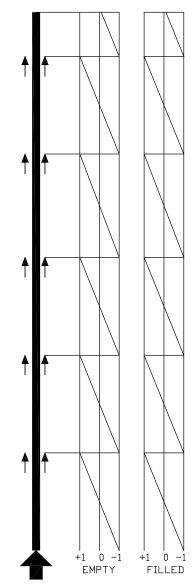
KINETICS TWRiser Design Manua

WELDED OR BOLTED FLANGE PIPE RISER (TOP RESTRAINED)

(ANCHORED AT TOP WITH NON-RESTRAINED SPRING INTERMEDIATE SUPPORTS AND VERTICALLY RESTRAINED SPRING ISOLATOR AT BOTTOM - WATER LOAD AT BASE)

ANCHOR

NO LOAD (EMPTY) NO LOAD (FULL)



INTERMEDIATE SUPPORT PIPE WEIGHT (EMPTY) PIPE WEIGHT (FULL)

RECOMMENDED EXPANSION JOINT LOCATION AT THE BOTTOM

> BASE ISOLATOR PRE-LOADED (EMPTY) **HYD LOAD (FULL)**

> > RELATIVE PIPE STRESS ASSUMING PIPE WT/FT AND WATER WT/FT IS APPROXIMATELY EQUAL (12" STD WT PIPE)

> > > USE WITH CAUTION ON EXPANSIVE SYSTEMS DO NOT USE FOR CONTRACTIVE SYSTEMS

CONC HYD LOAD / TOP RESTRAINED / SOLID COUPLING - TYPE 1

PAGE 1 OF 2



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WELDED OR BOLTED FLANGE PIPE RISER (TOP RESTRAINED)

(ANCHORED AT TOP WITH VERTICALLY RESTRAINED SPRING PIPE SUPPORTS AT BASE AND INTERMEDIATE LOCATIONS – WATER LOAD DISTRIBUTED)

ANCHOR NO LOAD (EMPTY) NO LOAD (FULL)

+10 -1 11+ 9+ 3+ +1 0 -1

FILLED

INTERMEDIATE AND BOTTOM **SUPPORT** PIPE WEIGHT + PRE-LOAD (EMPTY)

PIPE WEIGHT + LOCAL WATER WEIGHT (FULL)

RECOMMENDED **EXPANSION JOINT** LOCATION AT THE BOTTOM

> RELATIVE PIPE STRESS ASSUMING PIPE WT/FT AND WATER WT/FT IS APPROXIMATELY EQUAL (12" STD WT PIPE)

EMPTY

OK FOR EXPANSIVE SYSTEMS DO NOT USE FOR CONTRACTIVE SYSTEMS

DIST HYD LOAD / TOP RESTRAINED / SOLID COUPLING - TYPE 2

PAGE 2 OF 2



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