WHEN ARE INLINE DRAINS USED?

1: TO ENTER AN EXISTING LINE USING A TEE & RISER
2: AT THE BEGINNING OF A DRAIN LINE USING AN ELBOW & RISER

TYPICAL INSTALLATIONS

TYPICAL INSTALLATION OF NYLOPLAST DRAIN BASIN AND INLINE DRAIN

(1) VARIABLE ELEVATION

12" DRAIN BASIN
10" INLINE DRAIN

WHEN ARE DRAIN BASINS USED?

1: TO CHANGE ELEVATION
2: TO CHANGE PIPE DIAMETER
3: TO CHANGE PIPE TYPE
4: FOR SHALLOW APPLICATIONS
5: TO CHANGE DIRECTION

1 - STRUCTURES & ADAPTERS AVAILABLE IN SIZES 8" - 36"
2 - ADAPTERS CAN BE MOUNTED ON ANY ANGLE 0° TO 360°, TO DETERMINE MINIMUM ANGLE BETWEEN ADAPTERS SEE DRAWING NO. 7001-110-012
3 - DRAIN BASIN TO BE CUSTOM MANUFACTURED ACCORDING TO PLAN DETAILS RISERS ARE NEEDED FOR BASINS OVER 84" DUE TO SHIPPING RESTRICTIONS SEE DRAWING NO. 7001-110-006
4 - REDUCING CONES DOWN TO 30° DIAMETER WILL BE REQUIRED FOR 36" DRAIN BASINS.

12" DRAIN BASIN
10" INLINE DRAIN
10" INLINE DRAIN

ADS Nyloplast
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DRAWN BY AWA
DATE 9-10-00
MATERIAL

REVISED BY NMH
DATE 11-2-18
PROJECT NO/NAME

DWG SIZE A
SCALE 1:40 SHEET 1 OF 1
DWG NO. 7001-110-042
REV E

WATERTIGHT ADAPTERS AVAILABLE FOR MOST COMMON PLASTIC PIPING SYSTEMS