



DRIP ZONE OPTIONS:

- ① i 3/4" DRIP ZONE ASSEMBLY INCLUDES A 3/4" 24 VAC INLINE VALVE, A 155 MESH POLYESTER SCREEN FILTER AND A 12-35 PSI ADJUSTABLE PRESSURE REGULATOR, DIG C/N P39-075 (DETAIL SEE FILE #1)
- ii 3/4" DRIP ZONE ASSEMBLY INCLUDES A 3/4" 24 VAC INLINE VALVE, A 155 MESH POLYESTER SCREEN FILTER AND A 30 PSI PRESET PRESSURE REGULATOR, DIG C/N P40-075 (DETAIL SEE FILE #1a)
- iii 3/4" DRIP ZONE ASSEMBLY INCLUDES A 3/4" 6-9 DC INLINE VALVE, A 155 MESH POLYESTER SCREEN FILTER AND A 30 PSI PRESET PRESSURE REGULATOR, DIG C/N P53-075 (DETAIL SEE FILE #1b) (USED WITH LEIT 2)
- ② PVC SCH 40, 3/4" 45 DEGREE ELBOW
- ③ PVC SCH 40 SYSTEM LATERAL PIPE
- ④ 1/2" MNPT AIR VACUUM RELIEF VALVE, PLACED AT THE INSTALLATION'S HIGHEST SPOT, DIG C/N 18-028. MAY NEED TO ADD MORE THAN ONE UNIT (DETAIL SEE FILE #9)
- ⑤ PVC SCH 40 3/4" SLIP X 1/2" SLIP X 3/4" SLIP TEE
- ⑥ PVC SCH 40 3/4" X 1/2" SLIP ELBOW
- ⑦ PVC INSERT ADAPTER TO .670 OD (17MM) DRIP LINE, DIG C/N 15-067
- ⑧ EXCEL™ .670 OD (17MM) PC DRIP LINE
 - i .670 OD (17mm) Ax-xxxP COLOR BROWN
 - ii .670 OD (17mm) Ax-xxxP-CV WITH CHECK VALVE, COLOR BROWN
- ⑨ 3/4" FNPT FLUSH VALVE, (DETAIL SEE FILE #11)
 - i FLUSH VALVE, DIG C/N 18-041 WITH OPENING PRESSURE OF 2 PSI COLOR BLACK AND DIG C/N 18-042 WITH OPENING PRESSURE OF 4 PSI
 - ii FLUSH VALVE, DIG C/N 18-040 WITH OPENING PRESSURE OF 4 PSI, COLOR BROWN

④ EXCEL™ .670 OD (17 MM) PC DRIP LINE FOR SUBSURFACE INSTALLATION
SIDE FEED LAYOUT