

### Flower Beds

Raised Beds | Solution: XFCV Dripline Grid



#### ADVANTAGES:

- Up to 60% water savings due to zero wind loss
- Targeted watering helps reduce erosion of wall
- No runoff = reduced liability in high traffic areas
- XFCV Dripline is easy to install, resulting in labor savings

#### INSTALLATION:

|              |  |
|--------------|--|
| XFCV-06-12   | XFCV Dripline .6 gph @ 12" spacing     |
| MDCF Series  | Easy Fit Compression Fittings/Adapters |
| XFF Series   | XFF Dripline 17mm Insert Fittings      |
| TDS-050 BEND | Tie Down Stake                         |

OR



XFF FITTINGS



XFCV Dripline

#### TO DO LIST:

- Assemble Control Zone Kit and connect to water source.
- Cut lengths of XFCV Dripline to build grid in crib wall.
- Connect lengths of XF Series Dripline to Easy Fit Fittings (or XFF Dripline fittings) to create grid. Connect to Control Zone Kit.
- Stake XF Series Dripline grid in place and flush until clean water flows.
- Install planting material.

#### TIME: (approx.)

- 1 hr
- 10 min/50'
- 30 min/50'
- 5 min/10'

#### INSTALLATION AND MAINTENANCE TIPS:

- ◆ Flush the zone upon installation and 2-4 times per year.
- ◆ Leave XFCV Dripline coil in the sun while preparing for installation.
- ◆ Break up watering cycles to avoid run off or pooling of water in blocks.

