NOTES:
1. WHEN ORDERING SPECIFY
SYSTEM MODEL 700-00 SET-UP FOR PVC TUBING OR
SYSTEM MODEL 700-01 SET-UP FOR STEEL TUBING.
2. ORDER ADDITIONAL TUBING, BENDS, FITTINGS, ETC.
AS REQUIRED.

ADDITIONAL COMPONENTS PROVIDED
WHEN ORDERING
SYSTEM MODEL 700-01
SET-UP FOR STEEL TUBING

ADDITIONAL COMPONENTS PROVIDED
WHEN ORDERING
SYSTEM MODEL 700-00
SET-UP FOR PVC TUBING

ADDITIONAL COMPONENTS PROVIDED
WITH SYSTEM MODEL 700-01
ADDITIONAL COMPONENTS PROVIDED
WITH SYSTEM MODEL 700-00

BASIC SYSTEM COMPONENTS

WWW.AmericanVault.us

PRODUCT APPLICATION DRAWING
700 SERIES RTS 4-1/2" UPSEND
SYSTEM COMPONENTS
MODEL 700-00 PVC MODEL 700-01 STEEL

SIZE DWG NO DATE SHEET
A 20089 03.04.2013 1 OF 5
NOTES:
1. CANOPY AND SOFFIT DIMENSIONS SHOWN ARE REQUIRED TO FULLY ENCLOSE BEND AND TUBE TRANSITION. VARYING FROM THESE DIMENSIONS IS ACCEPTABLE, HOWEVER THE TRANSITION WILL BE EXPOSED.
2. THE RECOMMENDED MINIMUM ISLAND WIDTH IS 24". AN ISLAND WIDTH LESS THAN THIS CAN BE USED WITH PROPER PROTECTIVE BOLLARDS AND OR GUARDS.
NOTES:
1. THE BRANCH CIRCUITS SUPPLYING THE 700 SERIES RTS MUST BE A DEDICATED CIRCUIT USING INDIVIDUAL HOT, NEUTRAL AND GROUND CONDUCTORS.
2. NEITHER THE CONDUIT NOR THE NEUTRAL SHOULD BE SHARED WITH OTHER CIRCUITS.
3. CONDUIT MUST NOT BE USED IN PLACE OF GROUND WIRE.
4. CUSTOMER UNIT LOAD IS 9.0 AMPS. TELLER UNIT LOAD IS 1.0 AMP. NO OTHER LOADS ARE TO BE CONNECTED TO THIS CIRCUIT.
5. ONE BREAKER IS TO SHUT DOWN ONE SYSTEM (CUSTOMER & TELLER UNIT) ONLY.