



Total Standard Necking
Parkway 30" - Traffic 24"

OPTIONAL
3" Riser
6" Riser
12" Riser

A1134 Traffic Cover and Frame
A1136 Parkway Cover and Frame
Are Also Available

36" To 30" Reducer
Ring Available In
9" and 6" Heights

OPTIONAL
3" Riser
6" Riser
12" Riser

5'-0" Access
Section

2'-6" or 2'-0"
End Section

5'-0" Intermediate
Section

5'-0" Access
Section

12"Ø Sump

2'-6" or 2'-0"
End Section

4"Ø Terminators
40 Ea. End Wall
80 Total

End Section - Bell	10'	14'	15'	19'	20'	29'	30'
Male End Wall (2'-0" Inside)		1		1		1	
Male End Wall (2'-6" Inside)	1		1		1		1
Access Section	1	2	2	2	2	2	2
Intermediate Section				1	1	3	3
Female End Wall (2'-0" Inside)		1		1		1	
Female End Wall (2'-6" Inside)	1		1		1		1

Approximate Weights
End Sections
2'-0" - 11200 Lbs
2'-6" - 12500 Lbs
Access - 12300 Lbs
Intermediate - 12900 Lbs

Overall Outside Dimensions
7'-0"W x 10'-1"H x Length Varies
Overall Inside Dimensions
6'-0"W x 9'-0"H x Length Varies
Minimum Excavation Is To Be
12" Larger Than Product On
All Sides

SCALE: 3/16" = 1'-0"

Oldcastle Precast
UTILITY VAULT™ Division
Southern California
Fontana, San Diego, Santa Paula
Phone: 800-626-3860 Fax: 909-428-3737

AT&T 69TUNNEL
FILE NAME: 070UTT69TVATT.DWG
ISSUE DATE: Feb. 2008
www.oldcastleprecast.com

AT&T 6'-0" x 9'-0" x 19'-0"
Modular Manhole
Copyright © 2008 Oldcastle Precast, Inc.