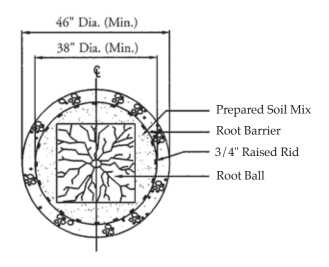
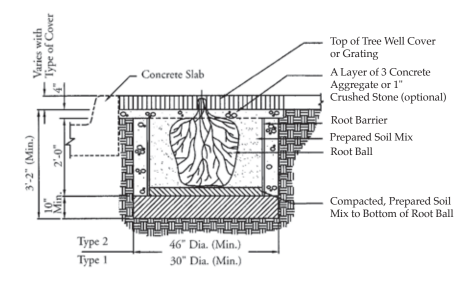
## VILLA ROOT BARRIER, INC.

Wholesale Distributor of Landscape Products

## **INNER RIB PRE-CUT**



TYPICAL PROPERTIES HIGH IMPACT POLYSTYRENE WITH	ASTMD METHOD Modified R	UNIT	TYPICAL VALUE
NOMINAL MELT FLOW RATE (200 FEET, 500OG; CONDITION G) VICAT SOFTENING TEMPERATURE RAISED	D 1238 D 1525	C/10 MIN °F	2.7 210
DEFLECTION TEMP. UNDER LOAD @ 264 PSI 3/4 INCH. (INJECTION MOLDED, ANNEALED)	D 648	°F	188
TENSILE STRENGTH AT YIELD AT BREAK	D 638 D 638	PSI PSI	4100 4100
TENSIL ELONGATION AT BREAK	D 638	%	45
TENSILE MODULUS	D 63R	PSI	230.000
FLEXURAL MODULUS	D 790	PSI	280.000
FLEXURAL STRENGTH AT YIELD	D 790	PSI	15500
IZOD IMPACT STRENGTH AT 73°F (1/8" THICK INJECTION MOLDED SPECIMEN, NOTCHED)	D 256	FT-LBS/ IN 2.0	
HARDNESS - ROCKWELL	D 785	L. SCALE 5	50



## **Precut Inner RibBarrier**

18" x 70" (15 GAL)

24" x 70" (15 GAL)

18" x 108" (24" BOX)

24" x 108" (24" BOX)

18" x 156" (36" BOX) 24" x 156" (36" BOX)

36" x 156" (36" BOX)

TREE PLANTING APPLICATION

## NOTES:

- 1. INSTALLATION TO BE COMPLETED IN ACCORDANCE WITH MANUFACTURER'S SPECIFICATIONS.
- 2. THE BARRIERS SHALL BE BLACK; MADE OF HIGH DENSITY RECYCLED POLYSTYRENE RUBBER MODIFIED; MINIMUM .060 THICKNESS WITH THE VILLA 90° RIB EVERY 6 INCHES
- 3. BARRIERS SHALL BE PRECUT TO SPECIFIC LENGTHS ACCORDING TO TREE SIZE AND HAVE A "H-COUPLING GLUED ON ONE SIDE FOR EASY ASSEMBLY.
- 4. THE BARRIERS ARE AVAILABLE IN .030, .040 & .060 THICKNESS.

