



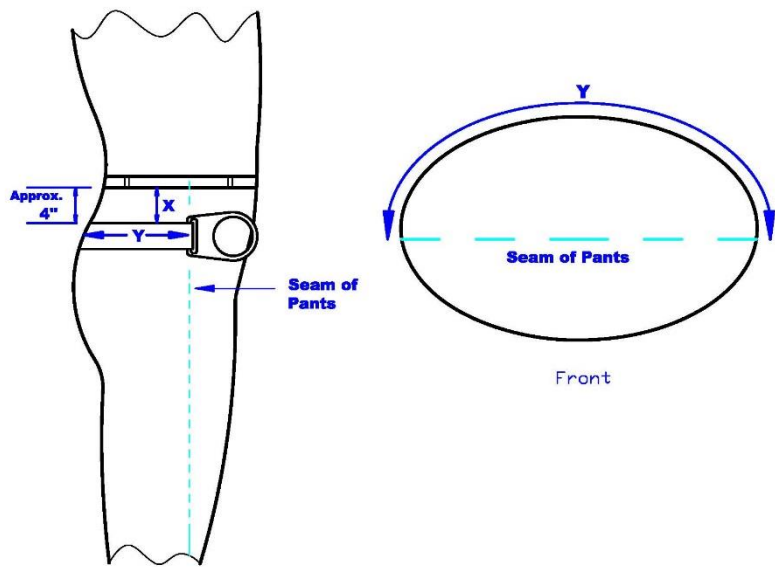
### Tower Harness Sizing Procedure

- A. Using the Body Belt Sizing chart below determine the correct D-size for the user.
1. Determine your 'Y' measurement (see method and diagram below)
  2. Determine what class your Tower Harness Body Belt is using the chart below (ex. A 63992 belt is in class 1)
  3. Find your 'Y' measurement, then move across the row to the column that has your Class belt and obtain the D-size recommended for order (ex.: Your 'Y' measurement is 24" and you want a Class 1 (63992) Tower Harness Body Belt. You would order a size 'D' 26)

<b>Class 1</b>	<b>61992 / 62992 Access, 63991 Apex, 63992 LinePro, 17907 / 17908 ErgoLite, 66771, 66772 S1, 66990 R.A.T.H, 63994 / 63995 APEX III, 66996 Linemen's Harness, 68K966 Buck T.E.C.H,</b>
<b>Class 2</b>	<b>61991</b>

Tape Measurement / Sizing Belt Measurement	Y Measurement	'D' SIZE TO ORDER	
		Class 1	Class 2
	16	18	20
	17	19	21
	18	20	22
	19	21	23
	20	22	24
	21	23	25
	22	24	26
	23	25	27
	24	26	28
	25	27	29
	26	28	30
	27	29	31
	28	30	32
	29	31	33
	30	32	34
	31	33	35
	32	34	36
	33	35	37
	34 (MAX)	36	38
	Green Numbers = Standard Size Red Numbers = Non Standard Size		

X - Distance from waist to top of hip bone where body belt is typically worn  
 Y - Measurement is from front of hip bone around the back to the front of the other hip bone.



Note: To ensure proper body belt sizing always take your 'D' (Y) measurement using a tape or sizing belt. Never rely on your current body belt 'D' size

- B. Using the Tower Harness Sizing chart below determine the correct harness size for the user.
- Note: You must take body shape, clothing and the position the user wears the body belt into account when sizing. If the user is at the top of the size bracket and / or wears the belt low below the waist / hips they may need to order the next size harness.

HEIGHT	6' 5"	X/20	X/21	X/22	X/23	X/24	X/25	X/26	X/27	X/28	X/29
	6' 4"	X/20	X/21	X/22	X/23	X/24	X/25	X/26	X/27	X/28	X/29
6' 3"	X/20	X/21	X/22	X/23	X/24	X/25	X/26	X/27	X/28	X/29	X/29
6' 2"	L/20	L/21	L/22	L/23	L/24	L/25	L/26	L/27	L/28	L/29	L/29
6' 1"	L/20	L/21	L/22	L/23	L/24	L/25	L/26	L/27	L/28	L/29	L/29
6' 0"	L/20	L/21	L/22	L/23	L/24	L/25	L/26	L/27	L/28	L/29	L/29
5' 11"	M/20	M/21	M/22	M/23	M/24	M/25	M/26	M/27	N/A	N/A	N/A
5' 10"	M/20	M/21	M/22	M/23	M/24	M/25	M/26	M/27	N/A	N/A	N/A
5' 9"	M/20	M/21	M/22	M/23	M/24	M/25	M/26	M/27	N/A	N/A	N/A
5' 8"	M/20	M/21	M/22	M/23	M/24	M/25	M/26	M/27	N/A	N/A	N/A
5' 7"	S/20	S/21	S/22	S/23	S/24	S/25	S/26	N/A	N/A	N/A	N/A
5' 6"	S/20	S/21	S/22	S/23	S/24	S/25	S/26	N/A	N/A	N/A	N/A
5' 5"	S/20	S/21	S/22	S/23	S/24	S/25	S/26	N/A	N/A	N/A	N/A
5' 4"	S/20	S/21	S/22	S/23	S/24	S/25	S/26	N/A	N/A	N/A	N/A
	20	21	22	23	24	25	26	27	28	29	
	<b>'D' Measurement</b>										

- C. Record the desired part number and size based on the information above. Example, the user has a 'D'-size of 26 and is 6'0" tall he would order a 63992-L/26