

**BACKPACKER: 6" projection, AS, Above Shoulders**

Covers backpack loads projecting 0" to 12" above shoulders. Av. wt. ~7½ oz.

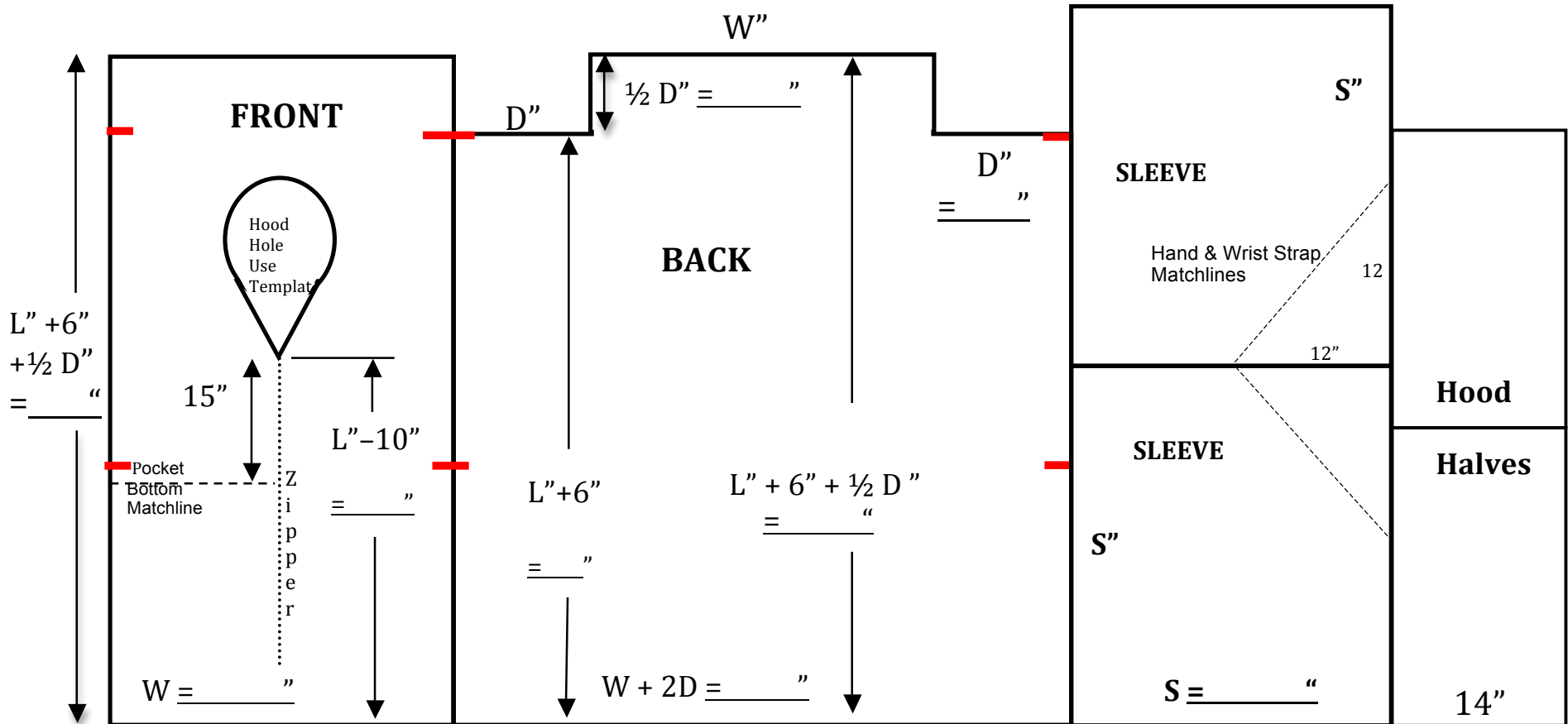
**Sleeve Size, S**, per your body height. If your height is in between listed heights, use the next LARGER height to select **S**.

User's Height	4'10"	5'0"	5'2"	5'4"	5'6"	5'8"	5'10"	6'0"	6'2"	6'4"	6'6"	6'8"	6'10"
Sleeve Size, S	24"	24 ½"	25"	25 ½"	26"	26 ½"	27"	27 ½"	28"	28 ½"	29"	29 ½"	30"

Sleeve matchpoints below,         , are **S minus ½"** apart =         ".

Silnylon min. length =  $2W+2D+S+14$ " or         "

Silnylon min. width =  $L + 6" + \frac{1}{2} D$  or         "



My BACKPACKER ParCho:  $W =$          "  $D =$          "  $S =$          "  $L =$          " (AS = 6")

**PORTER: 12" projection, AS, Above Shoulders**

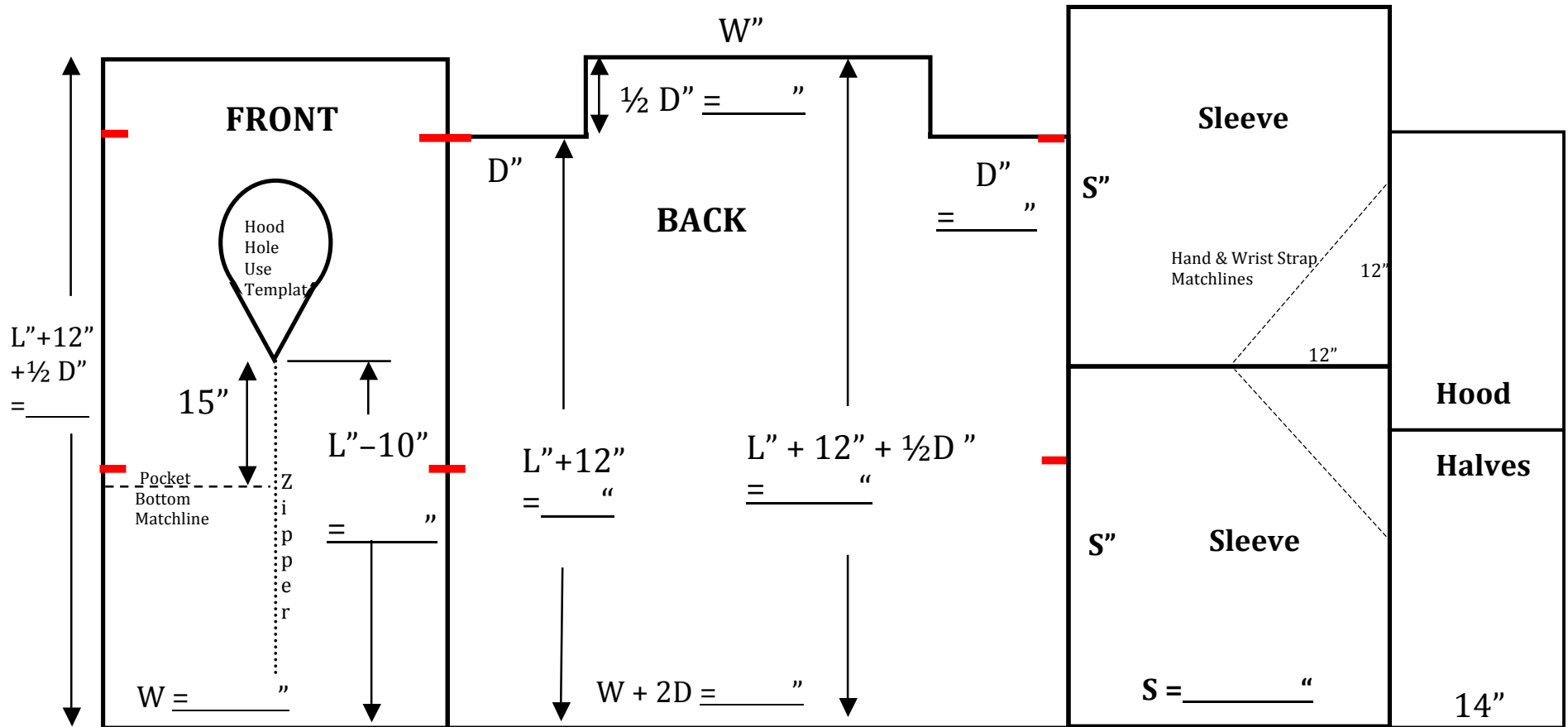
For extremely large backpack loads projecting up to 18" above shoulders. Droops more without pack. Average wt. ~8 1/2 oz.

**Sleeve Size, S**, per your body height. If your height is in between listed heights, use the next LARGER height to select **S**.

User's Height	4'10"	5'0"	5'2"	5'4"	5'6"	5'8"	5'10"	6'0"	6'2"	6'4"	6'6"	6'8"	6'10"
Sleeve Size, S	26"	26 1/2"	27"	27 1/2"	28"	28 1/2"	29"	29 1/2"	30"	30 1/2"	31"	31 1/2"	32"

Sleeve matchpoints below,         , are **S minus 1/2"** apart =         ".

Silnylon min. length =  $2W+2D+S+14$ " or         ". Silnylon min. width =  $L+12"+1/2 D$  or         ".



My PORTER ParCho:  $W = \text{_____}$ "  $D = \text{_____}$ "  $S = \text{_____}$ "  $L = \text{_____}$  (AS = 12")

**LIGHTWEIGHT PACK:** No projection above shoulders (AS = 0")

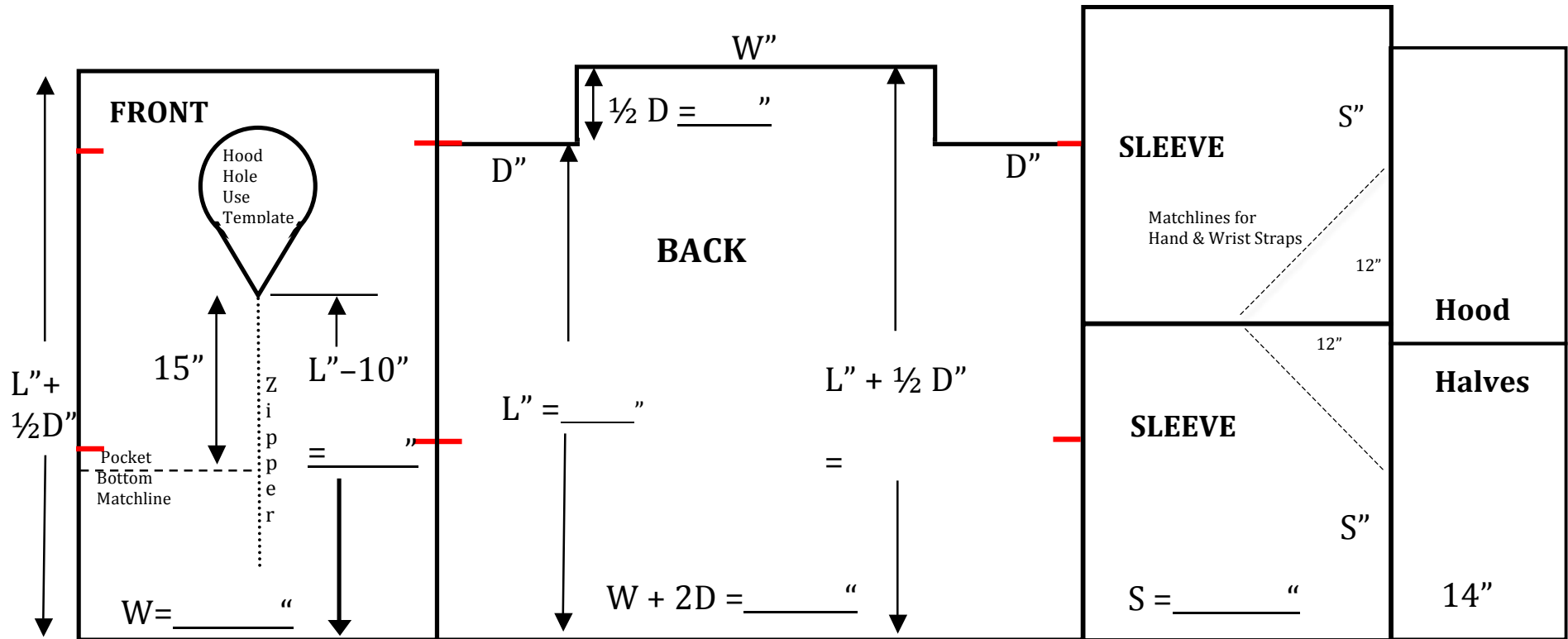
Loads that project up to 4" or 5" above shoulders work fine. Good choice for lightweight backpackers. Average weight ~7 1/2 oz.

**Sleeve Size, S**, per your body height. If your height is in between listed heights, use the next LARGER height to select **S**.

User's Height	4'10"	5'0"	5'2"	5'4"	5'6"	5'8"	5'10"	6'0"	6'2"	6'4"	6'6"	6'8"	6'10"
Sleeve Size, S	21"	21 1/2"	22"	22 1/2"	23"	23 1/2"	24"	24 1/2"	25"	25 1/2"	26"	26 1/2"	27"

Sleeve matchpoints below,         , are **S minus 1/2"** apart =         ".

Silnylon min. length =  $2W+2D+S+14$ " or         ". Silnylon min. width =  $L + 1/2 D$  or         ".



My LIGHTWEIGHT PACK ParCho:  $W = \text{_____}$ "  $D = \text{_____}$ "  $S = \text{_____}$ "  $L = \text{_____}$ " (AS = 0")

**NO PACK: No Above Shoulder projection and minimal depth behind wearer's back (D = 0" & AS = 0").**

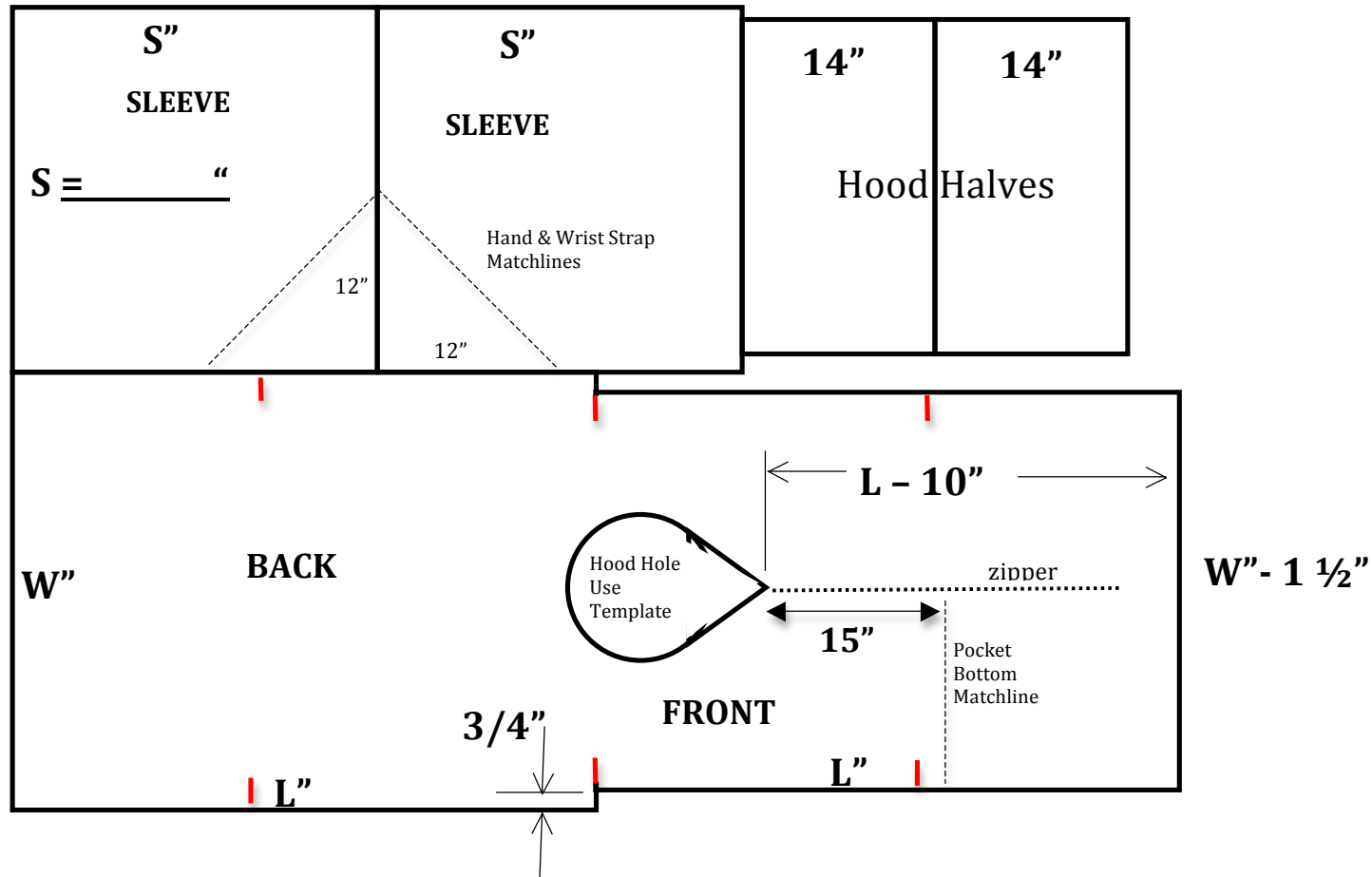
For someone who carries no more than a small day pack and wants minimal bulk. Average weight ~7 oz.

**Sleeve Size, S**, per your body height. If your height is in between listed heights, use the next LARGER height to select S.

User's Height	4'10"	5'0"	5'2"	5'4"	5'6"	5'8"	5'10"	6'0"	6'2"	6'4"	6'6"	6'8"	6'10"
Sleeve Size, S	21"	21 1/2"	22"	22 1/2"	23"	23 1/2"	24"	24 1/2"	25"	25 1/2"	26"	26 1/2"	27"

Sleeve matchpoints below,         , are **S minus 1/2"** apart = \_\_\_\_\_".

Silnylon min. length = either 2L" or 2S"+28" when L<37" or \_\_\_\_\_"      Silnylon min. width = W + S" or \_\_\_\_\_"



My NO PACK ParCho: W = \_\_\_\_\_"    L = \_\_\_\_\_"    S = \_\_\_\_\_"

( D = 0" & AS = 0")