

314 x 25'-6"

006601-006613-0256 1/2

5' x 13' under RQD only
no bridge in front

Rule + 2

L.L. Committee
new standard length
for superstructure
= $314 \times .018 + 1.2 = 6.85$ 6'-10 1/4"

RQD is 5'-6" Standard $4.85 \text{ ft} = 4'-10 1/4"$

~~negotiation~~
~~negotiation~~

Builder 260 - 257 x 17'-2" wide

RQD 5'-0" Standard 4.09 = 4'-1"

addition for 5' x 13' 1/2
under RQD only

Kanter Aulsa 292 -

257 x 17'-3"

RQD 5'-0" Standard 4.09 = 4'-1"

addition for 5' x 13' 1/2
under RQD only

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$$314 \times 25-6$$

$$25 \cdot 2\frac{1}{2}$$

64.72 coeff
= - 5" sheer

length

Lat A = 5" 6

$$\begin{array}{r} 5- \\ 5-1 \\ + 1\frac{1}{2} \\ \hline 5-2\frac{1}{2} \\ 3\frac{1}{2} \end{array}$$

Summer 4 " 11

$$\begin{array}{r} 1\frac{3}{4} \text{ stat} \\ \hline 5-0\frac{3}{4} \end{array}$$

Say 5'-1" summer as thick DR

as P&D

$$\begin{array}{r} 7-2\frac{1}{2} \\ 2-1\frac{1}{2} \end{array} \text{ difference}$$



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