## STIFFENER CAPACITY / GUARD POST to <br> Evolutiondeck EDECK625S1200-54

Load Reaction per Bolt

## Stiffener Analysis

Stiffener spec $=$ Steel C-channel SSMA 8005300-97 $\times 9 \mathrm{in}$. lxx = 15.1 in $4 ; x c g=0.7$ in
Factored load on stiffener $=4200 \mathrm{lbs}$

```
Calculator Input
\begin{tabular}{ll}
29500 \\
\hline
\end{tabular}
Distance from neutral axis
to extreme fibers, c: 0.7
Moment of Inertia, I: 15.1
```

Beam Diagram and Calculator Input


Displacement
Moment and Maximum Bending Stress

w(x)={$$
\begin{array}{ll}{-\frac{Px(3\mp@subsup{L}{}{2}-4\mp@subsup{x}{}{2})}{48EI}}&{0\leqx\leq\frac{L}{2}}\\{P(L-x)(\mp@subsup{L}{}{2}-8xL+4\mp@subsup{x}{}{2})}\end{array}
$$
w(x)={$$
\begin{array}{ll}{-\frac{Px(3\mp@subsup{L}{}{2}-4\mp@subsup{x}{}{2})}{48EI}}&{0\leqx\leq\frac{L}{2}}\\{P(L-x)(\mp@subsup{L}{}{2}-8xL+4\mp@subsup{x}{}{2})}\end{array}
$$
L
L

$$
M(x)= \begin{cases}-\frac{P_{x}}{2} & 0 \leq \pi \leq \frac{L}{2} \\ -\frac{P(L-x)}{2} & \frac{L}{2} \leq x \leq L\end{cases}
$$

$M_{\text {max }}=M\left(\frac{L}{2}\right)=-\frac{P L}{4} \quad=-788 \mathrm{lbf-ft}$ lbf-ft Calc . Aasin $w_{\text {max }}=w\left(\frac{L}{2}\right)=-\frac{P L^{3}}{48 E T}$ $\qquad$
$\sigma_{\max }=\left|M_{\max }\right| \frac{\varepsilon}{I}=\left|\frac{P L}{4 Z}\right|=438$ psi psi $\quad$.
Shear $\qquad$

Induced stress from guard post 438 psi < 50000 psi $=0 \mathrm{~K}$

Bolt Pull-out Analysis (Industrial Fasteners Institute) IFI 7th Edition Inch Standards Book

| Size | Bolt tensile Stress <br> Area sq. in. | Bolt Thread <br> Stripping Areas sq. in. <br> per in. of Engagement | Internal Thread Stripping <br> Areas sg. in. per in. of <br> Engagement |
| :---: | :---: | :---: | :---: |
| $5 / 16-18$ UNC | 0.0524 | 0.470 | 0.682 |

Engineering Analysis:
GR. 2: 5/16-18 Bolt (Galvanized)
( $\mathrm{Ts}=74000 \mathrm{psi} \mathrm{Ys}=57000 \mathrm{psi}, \mathrm{Ss}=0.6 \mathrm{Ys}$ )
(1) Bolt tensile strength $=\mathrm{As} \times \mathrm{Ts}=.0524 \times 74000=3878 \mathrm{lbs}>2100 \mathrm{lbs}=0 \mathrm{~K}$
(2) Bolt thread shear strength per inch $=0.470 \times .6 \times 74000=20868 \mathrm{lbs}$
(3) Length of engagement needed to avoid bolt thread stripping
$=$ bolt tensile strength / bolt thread shear strength per inch
= 3878 / 20868 = . 186 in
(4) Internal thread shear strength per inch = ASn X Internal thread shear strength $=0.682 \times 74000 \times 0.5=25234 \mathrm{lbs}$
(5) Length of engagement needed to avoid internal thread stripping = bolt tensile strength / internal thread shear strength per inch = $3878 / 25234=0.153$ in
(6) Engagement height of $5 / 16-18$ Nut $=19 / 64 \mathrm{in}=0.297 \mathrm{in}>0.186 \mathrm{in}=\mathrm{OK}$

Note: Design limit may be based on maximum lateral load from wind. Engineering / capacity of guard post to be determined by other.

STIFFENER CAPACITY / GUARD POST

| 03012019 | REV 1.0 | EDSTIFF625 | JNACC | APPROVED |
| :--- | :--- | :--- | :--- | :--- |

Section View


Plan View

Aluminum Post Base Flange Install per EDECK625S1200-54 Locate min. 1-in from metal deck edge. Through fastened using 4 @ $5 / 16^{\prime \prime} \times 3.5$ " Gr. 2 Bolts

