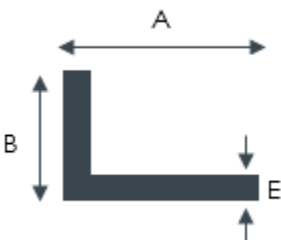
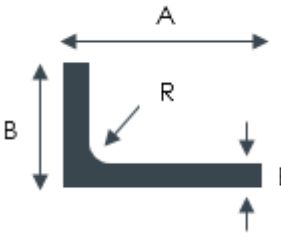
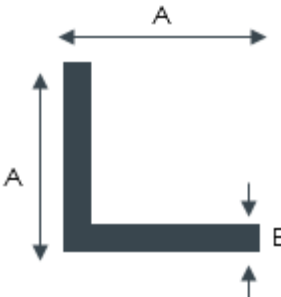
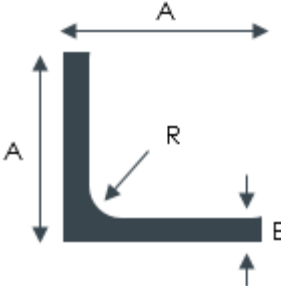


PROFILS STANDARDS	MINIMUM (pouces)	MAXIMUM (pouces)
<b>Angles – pattes inégales</b> 	A = 0,625 B = 0,5 E = 0,062  LB/PI = 0,077	A = 4,250 B = 3,0 E = 0,187  LB/PI = 1,539
<b>Angles (structuraux) – pattes inégales</b> 	A = 1,500 B = 1,000 E = 0,187 R = 0,187  LB/PI = 0,509	A = 5,000 B = 3,000 E = 0,312 R = 0,312  LB/PI = 2,824
<b>Angles – pattes égales</b> 	A = 0,5000 E = 0,62  LB/PI = 0,069	A = 3,000 E = 0,187  LB/PI = 1,278
<b>Angles (structuraux) – pattes égales</b> 	A = 0,500 E = 0,062 R = 0,062  LB/PI = 0,068	A = 4,000 E = 0,5000 R = 0,500  LB/PI = 4,565

PROFILS STANDARDS

Barres plates



MINIMUM (pouces)

A = 0,312  
B = 0,187

LB/PI = 0,069

MAXIMUM (pouces)

A = 1,500  
B = 1,00  
LB/PI = 1,755

Barres plates –bouts arrondis

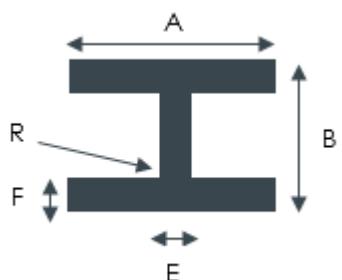


A = 0,750  
B = 0,100

LB/PI = 0,131

Une seule dimension disponible

Profilés en H et T



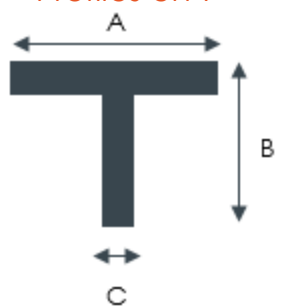
A = 3,000  
B = 3,000  
E = 0,125  
F = 0,125  
R = 0,125

LB/PI = 1,280

A = 5,000  
B = 3,000  
E = 0,250  
F = 0,218  
R = 0,437

LB/PI = 3,057

Profilés en T



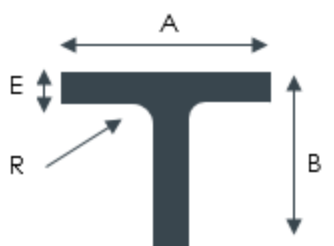
A = 1,000  
B = 0,750  
C = 0,125

LB/PI = 0,237

A = 2,730  
B = 1,062  
C = 0,437

LB/PI = 1,771

Profilé en T (structural)



A = 2,000  
B = 1,500  
E = 0,187  
R = 0,187

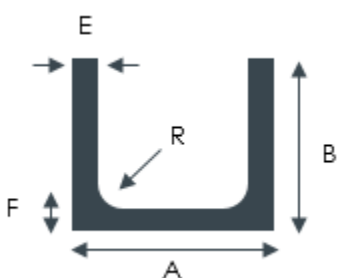
LB/PI = 0,746

A = 3,000  
B = 3,000  
E = 0,250  
R = 0,375

LB/PI = 2,539

PROFILS STANDARDS

Profilés en U structural



MINIMUM (pouces)

A = 0,625  
B = 0,625  
E = 0,050  
F = 0,050  
R = 0,015

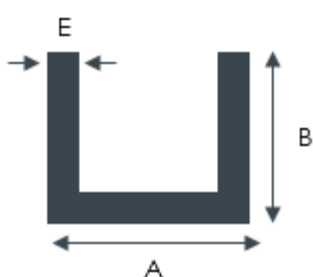
MAXIMUM (pouces)

A = 6,000  
B = 2,500  
E = 0,312  
F = 0,250  
R = 0,437

LB/PI = 0,106

LB/PI = 3,494

Profilés en U



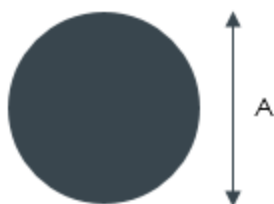
A = 0,500  
B = 0,500  
E = 0,062

A = 4,134  
B = 3,000  
E = 0,090

LB/PI = 0,102

LB/PI = 1,148

Tiges rondes



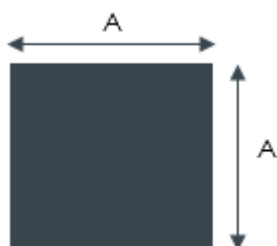
A = 0,250

A = 1,500

LB/PI = 0,058

LB/PI = 2,078

Tiges carrés



A = 0,250

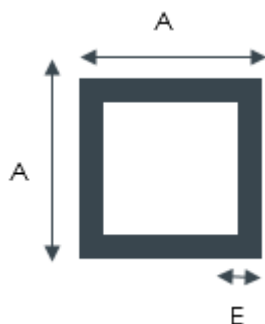
A = 1,125

LB/PI = 0,074

LB/P = 1,518

PROFILS STANDARDS

Tubes carrés



MINIMUM (pouces)

$$A = 0,625$$

$$E = 0,063$$

$$LB/PI = 0,164$$

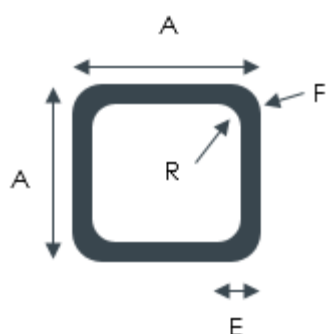
MAXIMUM (pouces)

$$A = 4,000$$

$$E = 0,188$$

$$LB/PI = 3,337$$

Tubes carrés coins arrondis



$$A = 0,500$$

$$E = 0,500$$

$$F = 0,015$$

$$R = 0,010$$

$$LB/PI = 0,108$$

$$A = 4,000$$

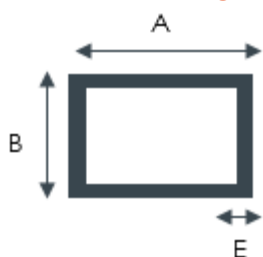
$$E = 0,120$$

$$F = 0,500$$

$$R = 0,380$$

$$LB/PI = 2,073$$

Tubes rectangulaires



$$A = 0,750$$

$$B = 0,500$$

$$E = 0,063$$

$$LB/PI = 0,164$$

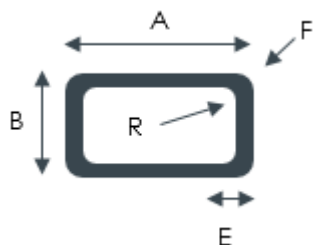
$$A = 6,000$$

$$B = 1,750$$

$$E = 0,100$$

$$LB/PI = 1,767$$

Tubes rectangulaires – coins arrondis



$$A = 1,250$$

$$B = 0,750$$

$$E = 0,050$$

$$F = 0,093$$

$$R = 0,043$$

$$LB/PI = 0,223$$

$$A = 5,000$$

$$B = 3,000$$

$$E = 0,250$$

$$F = 0,250$$

$$R = 0,250$$

$$LB/PI = 4,387$$

PROFILS STANDARDS

MINIMUM (pouces)

MAXIMUM (pouces)

Tubes ronds



A = 0,500

A = 1,500

E = 0,049

E = 0,047

LB/PI = 0,082

LB/PI = 0,252

Tuyaux ronds



A = 0,540

A = 4,500

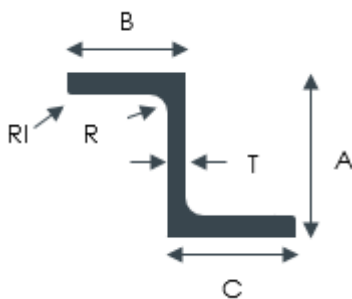
E = 0,088

E = 0,120

LB/PI = 0,147

LB/PI = 1,932

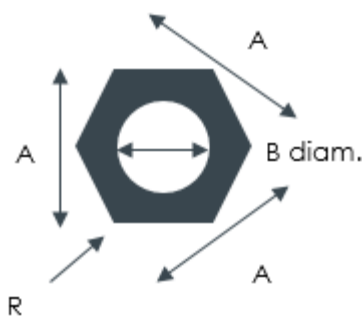
Profilés en Z



A discuter avec  
l'entreprise

A discuter avec  
l'entreprise

Profilés hexagonaux



A discuter avec  
l'entreprise

A discuter avec  
l'entreprise