



TUYAU D'ENTRÉE D'EAU - BRUISER

Liste # BRU 1-21

Catégorie de produit - 082

15 février 2021

| | |
|--------------|--------|
| Escompte (%) | 0.00 |
| Multiplieur | 1.0000 |

| # CB | description | cartons | \$ liste (pied) | \$ nets (pied) |
|--------------|--|---------|-----------------|----------------|
| 8220070100 | 3/4x100 "BRUISER" 250lb/po2 - CTS SDR9 (BEC4C1) | 100 | \$ 0.80 | \$ 0.8000 |
| 8220070200 | 3/4x200 "BRUISER" 250lb/po2 - CTS SDR9 (BEC4C2) | 200 | \$ 0.80 | \$ 0.8000 |
| 8220070300 | 3/4x300 "BRUISER" 250lb/po2 - CTS SDR9 (BEC4C3) | 300 | \$ 0.80 | \$ 0.8000 |
| 8220070400 | 3/4x400 "BRUISER" 250lb/po2 - CTS SDR9 (BEC4C4) | 400 | \$ 0.80 | \$ 0.8000 |
| 8220070500 | 3/4x500 "BRUISER" 250lb/po2 - CTS SDR9 (BEC4C5) | 500 | \$ 0.80 | \$ 0.8000 |
| 8220071000 | 3/4x1000 "BRUISER" 250lb/po2 - CTS SDR9 (BEC4C10) | 1000 | \$ 0.80 | \$ 0.8000 |
| 8220100100 | 1x100 "BRUISER" 250lb/po2 - CTS SDR9 (BEC5C1) | 100 | \$ 1.20 | \$ 1.2000 |
| 8220100150 | 1x150 "BRUISER" 250lb/po2 - CTS SDR9 (BEC5C1.5) | 150 | \$ 1.20 | \$ 1.2000 |
| 8220100200 | 1x200 "BRUISER" 250lb/po2 - CTS SDR9 (BEC5C2) | 200 | \$ 1.20 | \$ 1.2000 |
| 8220100300 | 1x300 "BRUISER" 250lb/po2 - CTS SDR9 (BEC5C3) | 300 | \$ 1.20 | \$ 1.2000 |
| 8220100500 | 1x500 "BRUISER" 250lb/po2 - CTS SDR9 (BEC5C5) | 500 | \$ 1.20 | \$ 1.2000 |
| 8220100700 | 1x700 "BRUISER" 250lb/po2 - CTS SDR9 (BEC5C7) | 700 | \$ 1.20 | \$ 1.2000 |
| 8220101000 | 1x1000 "BRUISER" 250lb/po2 - CTS SDR9 (BEC5C1) | 1000 | \$ 1.20 | \$ 1.2000 |
| 822010C00 | 1 CUSTOM "BRUISER" 250lb/po2 - CTS SDR9 (BEC5C) | 200 | \$ 1.20 | \$ 1.2000 |
| 8220120100 | 1 1/4x100 "BRUISER" 250lb/po2 - CTS SDR9 (BEC6C1) | 100 | \$ 2.00 | \$ 2.0000 |
| 8220120300 | 1 1/4x300 "BRUISER" 250lb/po2 - CTS SDR9 (BEC6C3) | 300 | \$ 2.00 | \$ 2.0000 |
| 8220120500 | 1 1/4x500 "BRUISER" 250lb/po2 - CTS SDR9 (BEC6C5) | 500 | \$ 2.00 | \$ 2.0000 |
| 8220120600 | 1 1/4x600 "BRUISER" 250lb/po2 - CTS SDR9 (BEC6C6) | 600 | \$ 2.00 | \$ 2.0000 |
| 8220121000 | 1 1/4x1000 "BRUISER" 250lb/po2 - CTS SDR9 (BEC6C10) | 1000 | \$ 2.00 | \$ 2.0000 |
| 822015020 | 1 1/2x20 "BRUISER" 250lb/po2 - CTS SDR9 (BEC7L1) | 20 | \$ 2.50 | \$ 2.5000 |
| 8220150100 | 1 1/2x100 "BRUISER" 250lb/po2 - CTS SDR9 (BEC7C1) | 100 | \$ 2.50 | \$ 2.5000 |
| 8220150300 | 1 1/2x300 "BRUISER" 250lb/po2 - CTS SDR9 (BEC7C3) | 300 | \$ 2.50 | \$ 2.5000 |
| 8220150500 | 1 1/2x500 "BRUISER" 250lb/po2 - CTS SDR9 (BEC7C5) | 500 | \$ 2.50 | \$ 2.5000 |
| 8220150700 | 1 1/2x700 "BRUISER" 250lb/po2 - CTS SDR9 (BEC7C7) | 700 | \$ 2.50 | \$ 2.5000 |
| 822020020 | 2x20 "BRUISER" 250lb/po2 - CTS SDR9 (BEC8L1) | 20 | \$ 4.20 | \$ 4.2000 |
| 8220200100 | 2x100 "BRUISER" 250lb/po2 - CTS SDR9 (BEC8C1) | 100 | \$ 4.20 | \$ 4.2000 |
| 8220200200 | 2x200 "BRUISER" 250lb/po2 - CTS SDR9 (BEC8C2) | 200 | \$ 4.20 | \$ 4.2000 |
| 8220200300 | 2x300 "BRUISER" 250lb/po2 - CTS SDR9 (BEC8C3) | 300 | \$ 4.20 | \$ 4.2000 |
| 8220200500 | 2x500 "BRUISER" 250lb/po2 - CTS SDR9 (BEC8C5) | 500 | \$ 4.20 | \$ 4.2000 |
| 82202070100G | 3/4x100 "BRUISER" GRIS 250lb/po2 - CTS SDR9 (BEC4C1-G) | 100 | \$ 0.90 | \$ 0.9000 |
| 8222100075G | 1x75 "BRUISER" GRIS 250lb/po2 - CTS SDR9 (BEC5C.75-G) | 75 | \$ 1.30 | \$ 1.3000 |
| 8222100150G | 1x150 "BRUISER" GRIS 250lb/po2 - CTS SDR9 (BEC5C1.5-G) | 150 | \$ 1.30 | \$ 1.3000 |
| 8230070100 | 3/4x100 "BRUISER" 250lb/po2 - IPS SIDR7 (BFH4C1) | 100 | \$ 1.20 | \$ 1.2000 |
| 8230070300 | 3/4x300 "BRUISER" 250lb/po2 - IPS SIDR7 (BFH4C3) | 300 | \$ 1.20 | \$ 1.2000 |
| 8230070500 | 3/4x500 "BRUISER" 250lb/po2 - IPS SIDR7 (BFH4C5) | 500 | \$ 1.20 | \$ 1.2000 |
| 8230071000 | 3/4x1000 "BRUISER" 250lb/po2 - IPS SIDR7 (BFH4C10) | 1000 | \$ 1.20 | \$ 1.2000 |
| 8230100100 | 1x100 "BRUISER" 250lb/po2 - IPS SIDR7 (BFH5C1) | 100 | \$ 1.90 | \$ 1.9000 |
| 8230100300 | 1x300 "BRUISER" 250lb/po2 - IPS SIDR7 (BFH5C3) | 300 | \$ 1.90 | \$ 1.9000 |
| 8230100500 | 1x500 "BRUISER" 250lb/po2 - IPS SIDR7 (BFH5C5) | 500 | \$ 1.90 | \$ 1.9000 |
| 8230120100 | 1 1/4x100 "BRUISER" 250lb/po2 - IPS SIDR7 (BFH6C1) | 100 | \$ 3.30 | \$ 3.3000 |
| 8230120300 | 1 1/4x300 "BRUISER" 250lb/po2 - IPS SIDR7 (BFH6C3) | 300 | \$ 3.30 | \$ 3.3000 |
| 8230150100 | 1 1/2x100 "BRUISER" 250lb/po2 - IPS SIDR7 (BFH7C1) | 100 | \$ 4.50 | \$ 4.5000 |
| 8230150200 | 1 1/2x200 "BRUISER" 250lb/po2 - IPS SIDR7 (BFH7C2) | 200 | \$ 4.50 | \$ 4.5000 |
| 8230200100 | 2x100 "BRUISER" 250lb/po2 - IPS SIDR7 (BFH8C1) | 100 | \$ 7.40 | \$ 7.4000 |
| 8230200200 | 2x200 "BRUISER" 250lb/po2 - IPS SIDR7 (BFH8C2) | 200 | \$ 7.40 | \$ 7.4000 |
| 8230200300 | 2x300 "BRUISER" 250lb/po2 - IPS SIDR7 (BFH8C3) | 300 | \$ 7.40 | \$ 7.4000 |
| 8230200500 | 2x500 "BRUISER" 250lb/po2 - IPS SIDR7 (BFH8C5) | 500 | \$ 7.40 | \$ 7.4000 |
| 8235070100 | 3/4x100 "BRUISER" 160lb/po2 - IPS SIDR9 (BFL4C1) | 100 | \$ 0.90 | \$ 0.9000 |
| 8235070300 | 3/4x300 "BRUISER" 160lb/po2 - IPS SIDR9 (BFL4C3) | 300 | \$ 0.90 | \$ 0.9000 |
| 8235100100 | 1x100 "BRUISER" 160lb/po2 - IPS SIDR9 (BFL5C1) | 100 | \$ 1.40 | \$ 1.4000 |
| 8235100200 | 1x200 "BRUISER" 160lb/po2 - IPS SIDR9 (BFL5C2) | 200 | \$ 1.40 | \$ 1.4000 |
| 8235100300 | 1x300 "BRUISER" 160lb/po2 - IPS SIDR9 (BFL5C3) | 300 | \$ 1.40 | \$ 1.4000 |
| 8235100400 | 1x400 "BRUISER" 160lb/po2 - IPS SIDR9 (BFL5C4) | 400 | \$ 1.40 | \$ 1.4000 |

| # CB | description | cartons | \$ liste (pied) | \$ nets (pied) |
|--|--|-------------|-----------------|----------------|
| 8235101000 | 1x1000 "BRUISER" 160lb/po2 - IPS SDR9 (BFL5C10) | 1000 | \$ 1.40 | \$ 1.4000 |
| 8235120100 | 1 1/4x100 "BRUISER" 160lb/po2 - IPS SIDR9 (BFL6C1) | 1000 | \$ 2.40 | \$ 2.4000 |
| 8235120250 | 1 1/4x250 "BRUISER" 160lb/po2 - IPS SDR9 (BFL6C2.5) | 250 | \$ 2.40 | \$ 2.4000 |
| 8235120300 | 1 1/4x300 "BRUISER" 160lb/po2 - IPS SIDR9 (BFL6C3) | 300 | \$ 2.40 | \$ 2.4000 |
| 8235150100 | 1 1/2x100 "BRUISER" 160lb/po2 - IPS SIDR9 (BFL7C1) | 100 | \$ 3.40 | \$ 3.4000 |
| 8235150500 | 1 1/2x500 "BRUISER" 160lb/po2 - IPS SIDR9 (BFL7C5) | 500 | \$ 3.40 | \$ 3.4000 |
| 8235200100 | 2x100 "BRUISER" 160lb/po2 - IPS SIDR9 (BFL8C1) | 100 | \$ 5.60 | \$ 5.6000 |
| 8235200200 | 2x200 "BRUISER" 160lb/po2 - IPS SIDR9 (BFL8C2) | 200 | \$ 5.60 | \$ 5.6000 |
| 8250070100 | 3/4x100 Tuyau MAUVE 250lb/po2 - CTS SDR9 (BRB4C1) | 100 | \$ 0.80 | \$ 0.8000 |
| 8250100100 | 1x100 Tuyau MAUVE 250lb/po2 - CTS SDR9 (BRB5C1) | 100 | \$ 1.40 | \$ 1.4000 |
| 8250100300 | 1x300 Tuyau MAUVE 250lb/po2 - CTS SDR9 (BRB5C3) | 300 | \$ 1.40 | \$ 1.4000 |
| 8250120100 | 1 1/4x100 Tuyau MAUVE 250lb/po2 - CTS SDR9 (BRB6C1) | 100 | \$ 2.10 | \$ 2.1000 |
| 8250150100 | 1 1/2x100 Tuyau MAUVE 250lb/po2 - CTS SDR9 (BRB7C1) | 100 | \$ 2.90 | \$ 2.9000 |
| 8250150300 | 1 1/2x300 Tuyau MAUVE 250lb/po2 - CTS SDR9 (BRB7C3) | 300 | \$ 2.90 | \$ 2.9000 |
| 8250200100 | 2x100 Tuyau MAUVE 250lb/po2 - CTS SDR9 (BRB8C1) | 100 | \$ 5.00 | \$ 5.0000 |
| 8260070100 | 3/4x100 Tuyau MAUVE 250lb/po2 - IPS SIDR7 (BRC4C1) | 100 | \$ 1.20 | \$ 1.2000 |
| 8260070300 | 3/4x300 Tuyau MAUVE 250lb/po2 - IPS SIDR7 (BRC4C3) | 300 | \$ 1.20 | \$ 1.2000 |
| 8260100100 | 1x100 Tuyau MAUVE 250lb/po2 - IPS SIDR7 (BRC5C1) | 100 | \$ 1.90 | \$ 1.9000 |
| 8260100300 | 1x300 Tuyau MAUVE 250lb/po2 - IPS SIDR7 (BRC5C3) | 300 | \$ 1.90 | \$ 1.9000 |
| 8260100400 | 1x400 Tuyau MAUVE 250lb/po2 - IPS SIDR7 (BRC5C4) | 400 | \$ 1.90 | \$ 1.9000 |
| 8260100500 | 1x500 Tuyau MAUVE 250lb/po2 - IPS SIDR7 (BRC5C5) | 500 | \$ 1.90 | \$ 1.9000 |
| 8260100600 | 1x600 Tuyau MAUVE 250lb/po2 - IPS SIDR7 (BRC5C6) | 600 | \$ 1.90 | \$ 1.9000 |
| 8260120100 | 1 1/4x100 Tuyau MAUVE 250lb/po2 - IPS SIDR7 (BRC6C1) | 1000 | \$ 1.90 | \$ 1.9000 |
| 8260150100 | 1 1/2x100 Tuyau MAUVE 250lb/po2 - IPS SIDR7 (BRC7C1) | 100 | \$ 5.20 | \$ 5.2000 |
| 8260200100 | 2x100 Tuyau MAUVE 250lb/po2 - IPS SIDR7 (BRC8C1) | 100 | \$ 8.10 | \$ 8.1000 |
| 8260200300 | 2x300 Tuyau MAUVE 250lb/po2 - IPS SIDR7 (BRC8C3) | 300 | \$ 8.10 | \$ 8.1000 |
| 8290071000 | 3/4x1000 TUYAU DE GAINÉ EN POLYÉTHYLÈNE NOIR | 1000 | \$ 0.60 | \$ 0.6000 |
| 8290101000 | 1x1000 TUYAU DE GAINÉ EN POLYÉTHYLÈNE NOIR | 1000 | \$ 0.80 | \$ 0.8000 |
| PRODUITS DISPONIBLE PENDANT QU'IL Y A STOCK | | qtée | | |
| 8220150200 | 1 1/2x200 "BRUISER" 250lb/po2 - CTS SDR9 (BEC7C2) | 2600 | \$ 2.05 | \$ 2.0500 |
| 8290121000 | 1 1/4x1000 TUYAU DE GAINÉ EN POLYÉTHYLÈNE NOIR | 11000 | \$ 1.15 | \$ 1.1500 |