| | | | | 2 | | | | | | | | | | | | |
|---------|----------------------|---|---|---|-----------------------------------|-------------------------------------|--------------|-------------|--|--|---|-----------------------------------|---------------------------------------|--|-----------------------|------|
| THIS CO | PY IS | PROV I | DED O | N A RESTRICTED | BASIS AND | IS NOT TO BE | USED IN ANY | WAY DET | RIMENTAL - | то тне | E INTERES | STS OF | PAND | UIT COR | P. | |
| PART N | No . | SIZ | ZE | WALL THICKNESS MAX | "A" LENGTH | "B" (ID) | LBS /100' | | | | | | | | | |
| FT38- | - C | 3/8 | 3 " | .025" | 100 " | .375" | 1.86 | | | | | | | | | |
| FT50- | - C | 1/2 | 2 ** | .025" | 100 * | .500" | 2.55 | NC | TES: | | | | | | | |
| FT62- | - C | 5/8 | 3" | .025" | 100 ' | .625" | 3.0 | | THIS PROD PLEASE ME | | | | | | 2 | |
| FT75- | - C | 3/4 | | .025" | 100 " | .750" | 3.45 | 21 | LENGTHS N | | | | | | | |
| FT100 | | 1 * | | .025" | 100 " | 1.00** | 4.5 | 21 | | VI/ T TNC | | TINOO | 0 | | | |
| FT125 | | 1 - 1 / | | .025" | 100 * | 1.25" | 5.4 | | | | | | | | | |
| FT150 | | 1 - 1 / | | .025" | 100 " | 1.50" | 6.2 | | | | | | | | | |
| FT200 | | 2" | | .025 | 50' | 2.00" | 8.7 | | | | | | | | | |
| FT300 | - L | 3" | • | .025" | 50' | 3.00" | 19.0 | | | | | | | | | |
| 1 | | | | | | | | | 1 | | | | | | | |
| < | | | | | $ ^{\vee}$ \wedge $^{\vee}$ $-$ | | | E | > ™[| ∃ ™ (| [D) — | | I | | | |
| I | | | | | | | | | | | | h | | | | |
| | | | | | | | | | | | | | | | | |
| | H I RE | GH - TE Flec | EMP F TS R/ | ALUMINUMIZE RESISTANT FI ADIANT HEAT | BERGLASS AWAY FRO | 5 TUBE.)m delicate | | PRODUCT SP | | | P | PACKAGING | | | | |
| | HI RE CC | GH - TE FLEC MPONE | EMP F TS R/ ENTS ; | RESISTANT FI adiant heat , easy slip | BERGLASS AWAY FRO | 5 TUBE.)m delicate | | PRODUCT SF | 10049 | 937 | | PACKAGING | 010 | 025E | BC | |
| | HI RE CC CL | GH-TE FLEC MPONE | EMP F TS R/ Ents, Ith s | RESISTANT FI Adiant heat | BERGLASS AWAY FRO | 5 TUBE.)m delicate | | | 10049 | | w | | | 025E N/A | BC | |
| | HI RE CC CL | GH-TE FLEC MPONE | EMP F TS R/ Ents, Ith s | RESISTANT FI ADIANT HEAT . EASY SLIP SCISSORS. | BERGLASS AWAY FRO | 5 TUBE.)m delicate | | PART NUMBE | 10049 SEE T, INSTRUCTION NUMB | ABL | F | ORK INSTR | NTROL PLAN | | | |
| | HI RE CC CL | GH-TE FLEC MPONE | EMP F TS R/ Ents, Ith s | RESISTANT FI ADIANT HEAT . EASY SLIP SCISSORS. | BERGLASS AWAY FRO | 5 TUBE.)m delicate | | | 10049 SEE T, | ABL | F | ORK INSTR | NTROL PLAN | NZA | | |
| | HI RE CC CL | GH-TE FLEC MPONE | EMP F TS R/ Ents, Ith s | RESISTANT FI ADIANT HEAT . EASY SLIP SCISSORS. | BERGLASS AWAY FRO | 5 TUBE.)m delicate | | PART NUMBE | 1004 SEE T, Instruction nume 1025E | ABL Ber 3 A - | E F | IORK INSTR | | N∕A number ⊃ - 87 | | |
| | HI RE CC CL | GH-TE FLEC MPONE | EMP F TS R/ Ents, Ith s | RESISTANT FI ADIANT HEAT . EASY SLIP SCISSORS. | BERGLASS AWAY FRO | 5 TUBE.)m delicate | | | 1004 SEE T, Instruction nume 1025E | ABL Ber 3 A - | F | IORK INSTR | | N∕A number ⊃ - 87 | | |
| | HI RE CC CL | GH-TE FLEC MPONE | EMP F TS R/ Ents, Ith s | RESISTANT FI ADIANT HEAT . EASY SLIP SCISSORS. | BERGLASS AWAY FRO | 5 TUBE.)m delicate | | | 1004 SEE T, Instruction nume 1025E | ABL Ber BA - ERGL | E F | UNCER INSTE | O 1 (RUCTION NTROL PLAN C F | N∕A number ⊃ - 87 | | |
| | HI RE CC CL | GH-TE FLEC MPONE | EMP F TS R/ Ents, Ith s | RESISTANT FI ADIANT HEAT . EASY SLIP SCISSORS. | BERGLASS AWAY FRO | 5 TUBE.)m delicate | | | 1004 SEE T, Instruction nume 1025E | ABL BA - ERGL | E f DS f ASS INSU | UNCER INSTE | | N/A ^{NUMBER} P - 87 JBING | 8 | |
| | HI RE CC CL | GH-TE FLEC MPONE | EMP F TS R/ Ents, Ith s | RESISTANT FI ADIANT HEAT . EASY SLIP SCISSORS. | BERGLASS AWAY FRO | 5 TUBE.)m delicate | | PART NUMBE | 1004 SEE T, INSTRUCTION NUME 1025E FIB | ABL BA - ERGL 5EBB/00 | E f DS f ASS INSU CUSTOMER | UNCER INSTE | | N/A ^{NUMBER} P - 87 JBING | 8 | |
| | HI RE CC CL | GH-TE FLEC MPONE | EMP F TS R/ Ents, Ith s | RESISTANT FI ADIANT HEAT . EASY SLIP SCISSORS. | BERGLASS AWAY FRO | 5 TUBE.)m delicate | | PART NUMBE | 1004 SEE T, INSTRUCTION NUME 1025E FIB ION NAME 0102 LE NAME 01023 | ABL BERGL 5EBB/00 | E f DS f ASS INSU | URK INSTE | | N∕A number ⊃ - 87 | 8 | |
| | HI RE CC CL | GH-TE FLEC MPONE | EMP F TS R/ Ents, Ith s | RESISTANT FI ADIANT HEAT . EASY SLIP SCISSORS. | BERGLASS AWAY FRO | 5 TUBE.)m delicate | | PART NUMBE | 1004 SEE T, INSTRUCTION NUME 1025E FIB | ABL SER BA ERGL 5EBB/00 | E f DS f ASS INSU CUSTOMER | JLAT | | N/A P-87 JBING | 8 D UI | _ |
| | HI RE CC CL | GH-TE FLEC MPONE | EMP F TS R/ Ents, Ith s | RESISTANT FI ADIANT HEAT . EASY SLIP SCISSORS. | BERGLASS AWAY FRO | 5 TUBE.)m delicate | | DART NUMBER | 1004 SEE T, INSTRUCTION NAME 1025E FIB 100 NAME 01023 LE NAME 01023 VLESS OTHER | ABL SER BA ERGL 5EBB/00 5EBB/00 5EBB/00 5EBB/00 5EBB/00 5 | E f DS f ASS INSU CUSTOMER PECIFIED, ARE: IN In | JLAT | | N/A ^{NUMBER} P - 87 JBING | B DUI Ed fiber(| |
| 7/20/21 | HI RE CC CL | GH-TE FLEC MPONE JTS W (AILAE | EMP F TS R/ ENTS I TH S BLE | RESISTANT FI ADIANT HEAT . EASY SLIP SCISSORS. | BERGLASS AWAY FRO | 5 TUBE.)m delicate | | PART NUMBE | 1004 SEE T, INSTRUCTION NAME 1025E FIB 100 NAME 01023 LE NAME 01023 VLESS OTHER | ABL SER BA ERGL 5EBB/00 % ISE SI RANCES .xxx ANGLES | E F DS F ASS INSU CUSTOMER PECIFIED, ARE: IN [r 4: 5: THIRD ANGLE | URA & CON JLAT DRAW | | N / A NUMBER - 87 JBING NUMBER JBING | | SLA |
| 7/20/21 | | GH-TE FLEC MPONE JTS W (AILAE | EMP F TS R/ ENTS I TH S BLE | RESISTANT FI ADIANT HEAT . EASY SLIP SCISSORS. IN SILVER. | BERGLASS AWAY FRO | 5 TUBE. DM DELICATE ALLATION. | | DART NUMBER | 1004 SEE T, INSTRUCTION NUME 1025E FIB TON NAME 01022 LE NAME 01022 NLESS OTHER STONAL TOLEF | ABL SER BA ERGL 5EBB/00 % ISE SI RANCES .xxx ANGLES | ASS INSU | URA & CON JLAT DRAW mm] | | N / A NUMBER - 87 JBING M LAMINAT (SILVER C | | SLA: |