

PIPE / TUBING & ACCESSORIES



PRE GALV. AND HOT DIPPED

NATIONWIDE CHAINLINK ACCESSORIES



CORNERSTONE 200 ROUND POST



HEAVY DUTY SELF - CLOSING HINGE



ALUMINUM POST CAP



TRIDENT 20"



CHAIN LINK FENCING

VINYL FENCE INSTALLATION TOP RAIL TIE (TRT)



WHAT DOES THE TOP RAIL TIE (TRT) DO?

- Replaces rail notching or keeper screws.
- Distributes undue stress from the top rail to the strongest part of the post.
- Eliminates post failures at the routed holes from incorrect stressing.



WHAT CAN THE TRT DO FOR YOU?

OUR TRT ALLOWS YOU TO INSTALL VINYL FENCE WITHOUT CAUSING UNDUE STRESS ON THE POST BY SECURELY FASTENING THE TOP RAIL WITHIN A PVC POST.

- When you install your fence the bottom rail will not come out because it is held secure between the pipe. The upper rail still needs to be secured and the TRT fixes this problem for you.
- The TRT eliminates the need for notching which takes time and makes for very difficult disassembly if ever required, especially in cool climates.
- Adds a professional finish to the top rail adjustments.

DFS POST LEVELLING COLLARS (PLC)



DFS post levelling collars are simply the best post-to-pipe pole levelling system on the market today. Our PLC allows you to install your steel posts without using concrete.

- Stronger one-piece design
- Maximum adjustability—slot extends to outer diameter
- Quicker and more accurate than two-piece design
- Flexible enough to fit over slightly “mushroomed” pipe
- Internal ridge keeps it from sliding during installation



DIRECT FENCING SUPPLY
DISTRIBUTOR FOR
NATIONWIDE INDUSTRIES

CANADA'S TRUSTED FENCE SUPPLIER

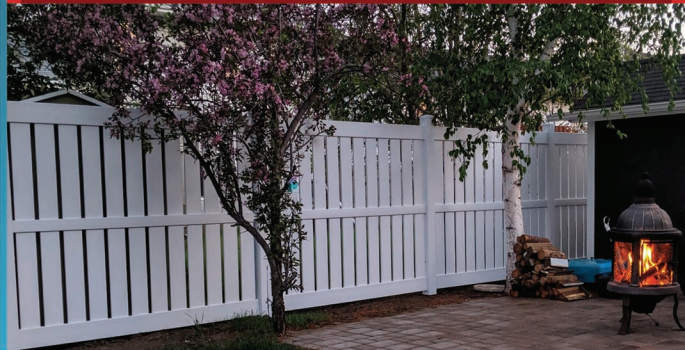


DARK MAPLE



COLOUR LOCK™

**DISTRIBUTOR FOR
NATIONWIDE INDUSTRIES**



HURON



FAIRMONT



JASPER



CORNERSTONE 200



CORNERSTONE 300



KEYSTONE ADVANTAGE



ARMOR LATCH



GATE HANDLE



24" LOCKING DROP ROD



U HINGE 2.5"X4"



GATE LATCH

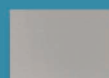
**DFS COLOUR OPTIONS:
AVAILABLE IN SELECT STYLES**



WHITE



TAN



GREY



ADOBE



**DARK
MAPLE**



CLOVERDALE



ELDORADO III



BIRCHWOOD II