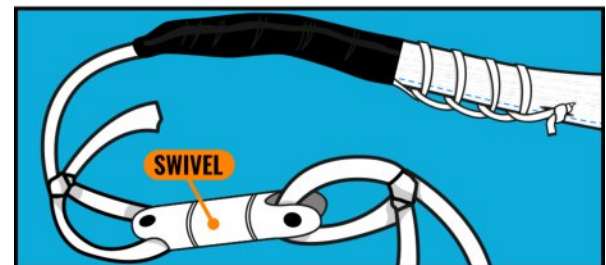
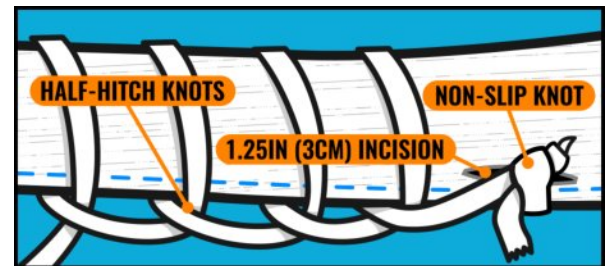


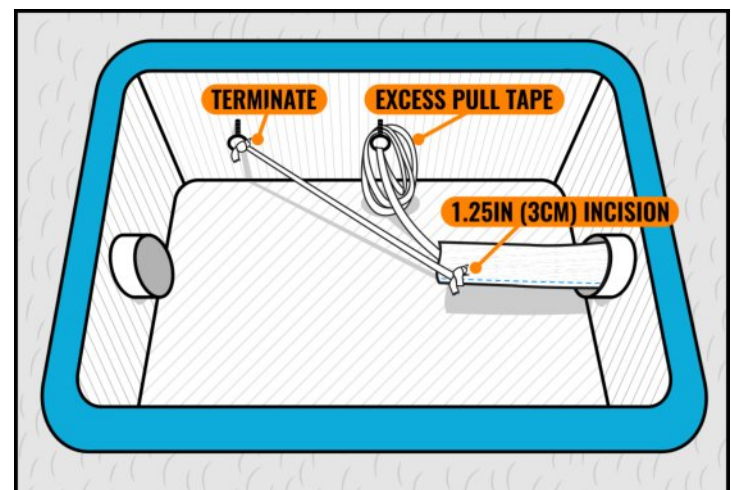
## Installing MaxCell

1. Make a 1.25in (3cm) incision, approximately 12in (30cm) from the end of MaxCell pack. Pull out & cut off ~20in (~50cm) of pull tape. **Do not include tapes in pulling head - allow to float within cell.**
2. Using approximately 40in (1m) of pull tape, tie a non-slip knot to the 1.25in (3cm) incision. Then tie 3 to 6 half-hitch knots down to the end of MaxCell. Apply vinyl tape over all knots & the end of MaxCell.
3. Using a Bow Line knot tie a swivel to the end of 40in (1m) pull tape. **A swivel must always be used.**
4. For multi-pack installations, one swivel is sufficient. Stack each MaxCell on top of each other using step 1 and half hitch all together.
5. Using a Bow Line knot, attach the pull rope located in the rigid conduit to the other end of the swivel.



## Securing MaxCell

6. Leave a minimum of 40in (1m) excess MaxCell in each maintenance hole. 20in (50cm) outside of the end of conduit cut a 1.25in (3cm) incision in the edge of MaxCell. Use this incision to terminate MaxCell to a stationary object.
7. At the point above the incision, remove the excess fabric from around the pull tapes. Do not cut the pull tapes located within the cells. Leave excess pull tape in the maintenance hole for cable installations.
8. At the opposite maintenance hole, gently pull MaxCell tight and terminate using procedures 6 and 7 above. This step serves to remove excess or slack MaxCell from conduit.
9. Install cables starting with the center or middle cell and use standard cable installation techniques. Lubrication is recommended.
10. Seal off MaxCell and end of pipe. Do not use foam unless a separation is used to prevent foam penetrating into MaxCell.



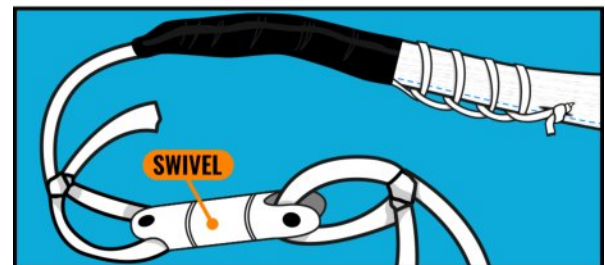
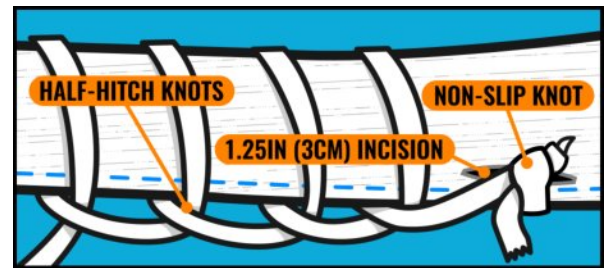
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 US Patent Numbers 6262371, 6251201, 6421485, 6398190, 6304698

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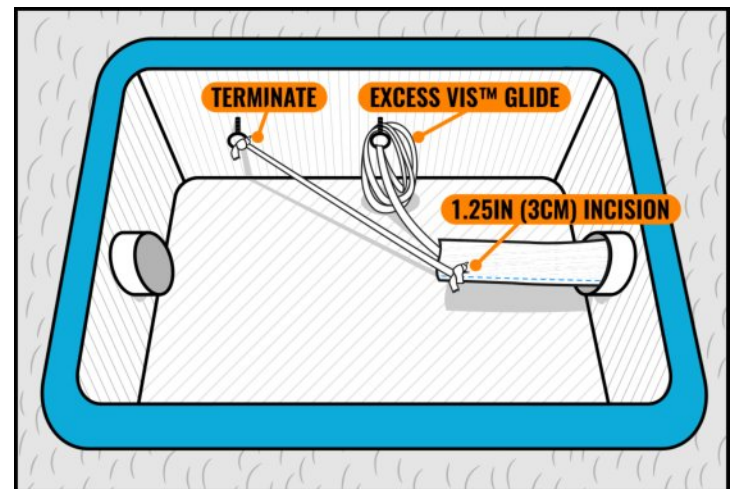
## Installing MaxCell

1. Make a 1.25in (3cm) incision, approximately 12in (30cm) from the end of MaxCell pack. **Do not cut the Vis<sup>™</sup> Glide rope.** Unlike pull tape, Vis<sup>™</sup> Glide rope should not float freely during MaxCell installation and should be secured as part of the pulling head preparation.
2. Using approximately 40in (1m) of Vis<sup>™</sup> Glide, tie a non-slip knot to the 1.25in (3cm) incision. Then tie 3 to 6 half-hitch knots down to the end of MaxCell. Apply vinyl tape over all knots & the end of MaxCell.
3. Using a Bow Line knot tie a swivel to the end of 40in (1m) Vis<sup>™</sup> Glide. **A swivel must always be used.**
4. For multi-pack installations, one swivel is sufficient. Stack each MaxCell on top of each other using step 1 and half hitch all together.
5. Using a Bow Line knot, attach the Vis<sup>™</sup> Glide located in the rigid conduit to the other end of the swivel.



## Securing MaxCell

6. Leave a minimum of 40in (1m) excess MaxCell in each maintenance hole. 20in (50cm) outside of the end of conduit cut a 1.25in (3cm) incision in the edge of MaxCell. Use this incision to terminate MaxCell to a stationary object.
7. At the point above the incision, remove the excess fabric from around the Vis<sup>™</sup> Glide. Do not cut the Vis<sup>™</sup> Glide located within the cells. Leave excess Vis<sup>™</sup> Glide in the maintenance hole for cable installations.
8. At the opposite maintenance hole, gently pull MaxCell tight and terminate using procedures 6 and 7 above. This step serves to remove excess or slack MaxCell from conduit.
9. Install cables starting with the center or middle cell and use standard cable installation techniques. Lubrication is recommended.
10. Seal off MaxCell and end of pipe. Do not use foam unless a separation is used to prevent foam penetrating into MaxCell.



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