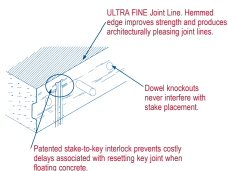
PRO-KEY™ SYSTEM

### **USES**

- Used in concrete flatwork as a control or construction joint
- Tongue & Groove design provides excellent load transfer characteristics
- Used as a screed rail to finish the concrete



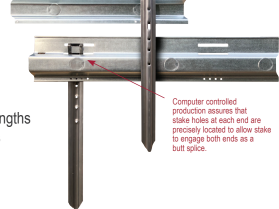
# floating concrete.

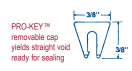
## **ADVANTAGES**

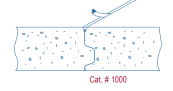
- ◆ Positive stake-to-key lock of PRO-KEY™ prevents costly delays associates with resetting key joint when floating concrete. Stakes interlock with slots to prevents the key form rising off the stakes.
- Location of the key is 1/2 depth of slab as specified by ACI & PCA
- Radius formed key eliminates the sharp angles that produce spalling tendency.
- ULTRA FINE profile at top edge eliminates surface voids, reduced spalling and produces architecturally pleasing joint lines in the finished slab.
- ❖ PRO-KEY™ LOCK-SLOT™ Stakes double as a butt splice

### **MATERIAL**

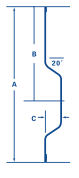
- ◆ PRO-KEY<sup>™</sup> Keyway is made from 24 gauge G60 HDMG Steel
- Dowel knockouts every 6 inches
- Available in 10ft lengths for 4", 5", 6" 8" & 10-12" slabs
- LOCK-SLOT<sup>™</sup> Stakes are made from 16 gauge HRPO steel
- Available in 12" (1200), 15" (1500), 18" (1800) and 24" (2400) lengths
- Removable Keyway caps are made from Flexible PVC materials







Cat. #	Slab Thickness	Α	В	С	Knockout Dia.
3500	4"	3 1/8"	2"	3/4"	7/8"
4500	5"	4 1/8"	2 1/2"	3/4"	7/8"
5500	6"	5 1/8"	3"	3/4"	7/8"
7500	8"	7 1/8"	4"	3/4"	1 1/4"
9500	10" - 12"	9 1/8"	5"	3/4"	1 1/4"





Installation Video