**Standard** ground bearing estimates utilize the length from the first to last intermediate roller **Dim A** and generally flat portion of the crawler pad width **Dim C**.

**Soft** ground bearing estimates utilize the length from the center of the idler to the center of the tumbler **Dim B** and the full crawler pad width **Dim D**.

**Hard** ground bearing estimates utilize the length from the center of the first to last intermediate roller **Dim A** and only the absolute flat portion of the crawler pad width **Dim E**.