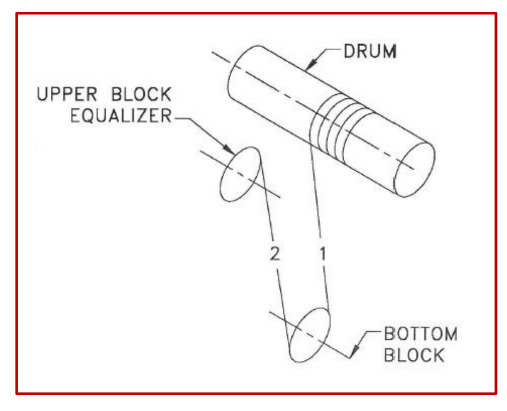


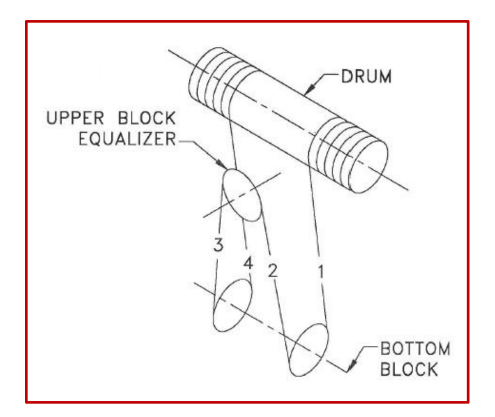
Reeving Diagrams



2 Ropes – Conventional Reeving 2 Parts – Single

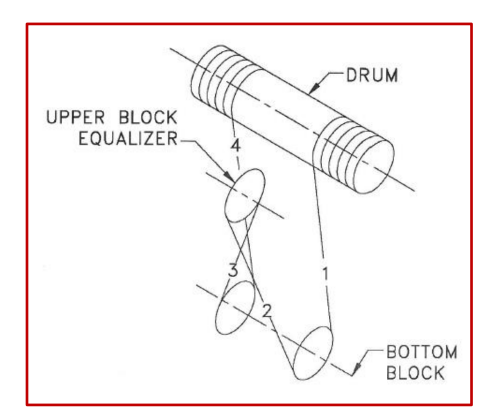
Figure 1

Morgan Engineering Systems, Inc. 1049 S. Mahoning Ave. Alliance, OH 44601 www.morganengineering.com (330) 823-6130

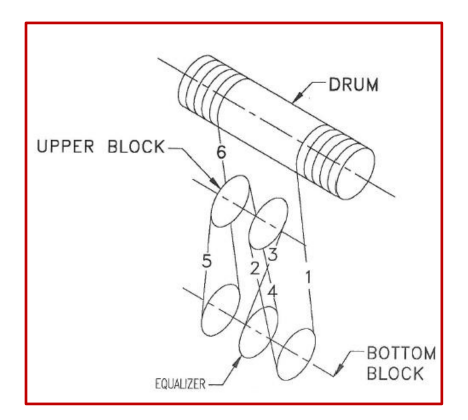




2 Parts – Double Figure 2

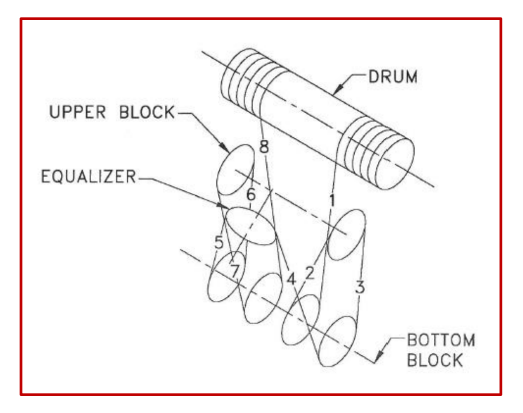


4 Ropes – Cross Reeving 2 Parts – Double Figure 3



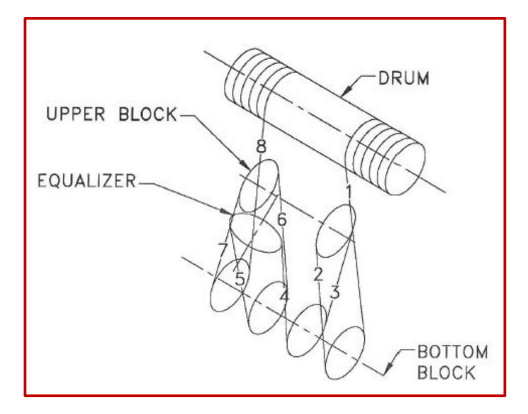
6 Ropes – Cross Reeving 3 Parts – Double

Figure 4

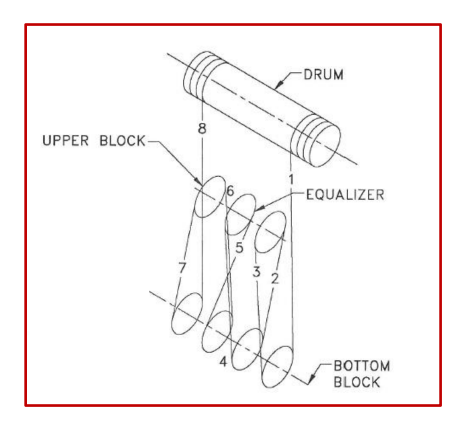


8 Ropes – Conventional Reeving

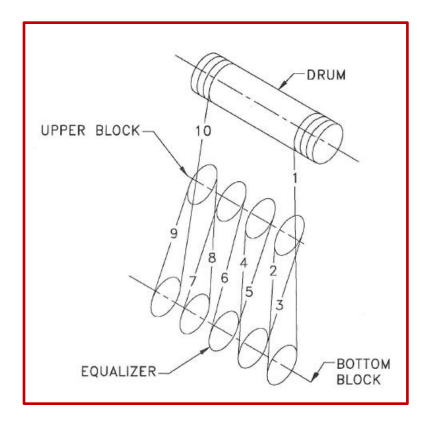
4 Parts – Double Figure 5



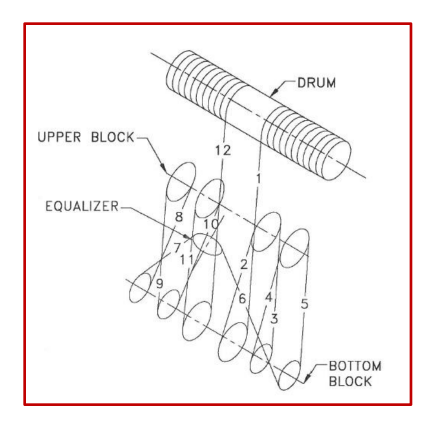
8 Ropes – Conventional Reeving 4 Parts – Double – Outside to Inside Figure 6



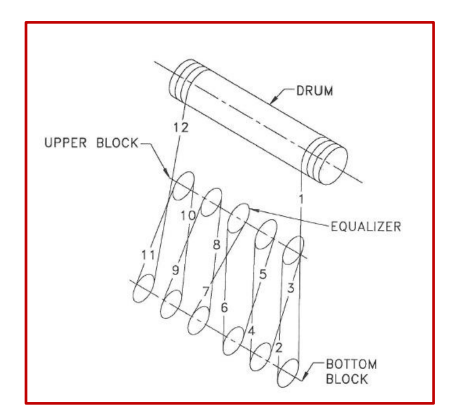
8 Ropes – Cross Reeving 8 Parts – Single – Outside to Inside _{Figure 7}



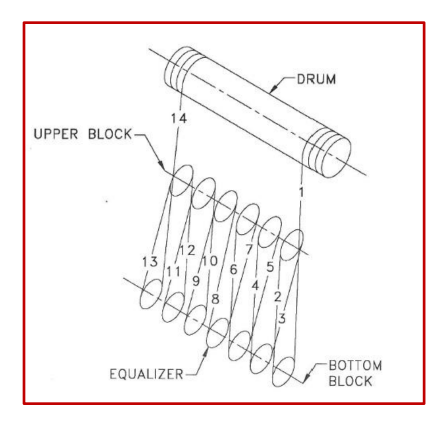
10 Ropes – Cross Reeving 10 Parts – Single – Outside to Inside Figure 8



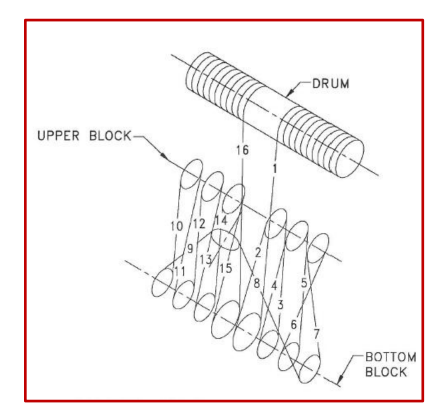
12 Ropes – Conventional Reeving 6 Parts – Double – Outside to Inside Figure 9



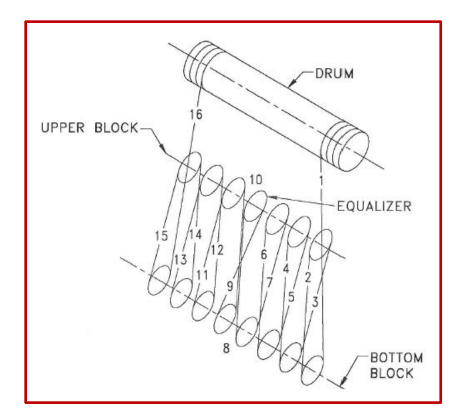
12 Ropes – Cross Reeving 6 Parts – Double – Outside to Inside Figure 10



14 Ropes – Cross Reeving 7 Parts – Double – Outside to Inside Figure 11



16 Ropes – Conventional Reeving 8 Parts – Double – Inside to Outside Figure 12



16 Ropes – Cross Reeving 8 Parts – Double – Outside to Inside Figure 13