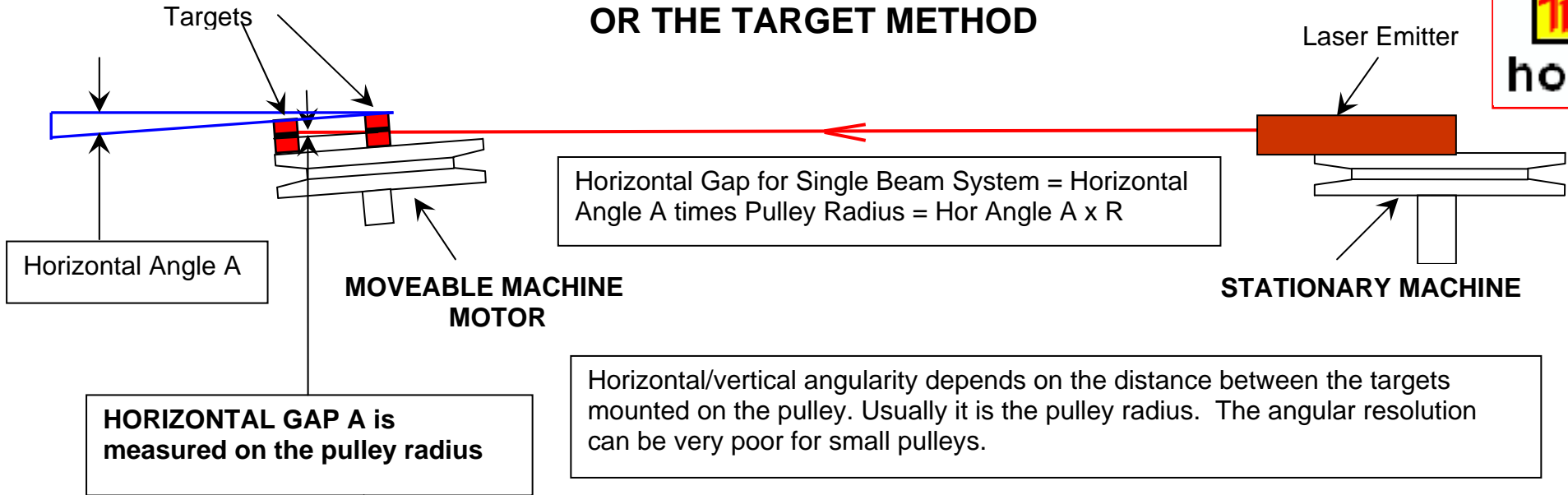
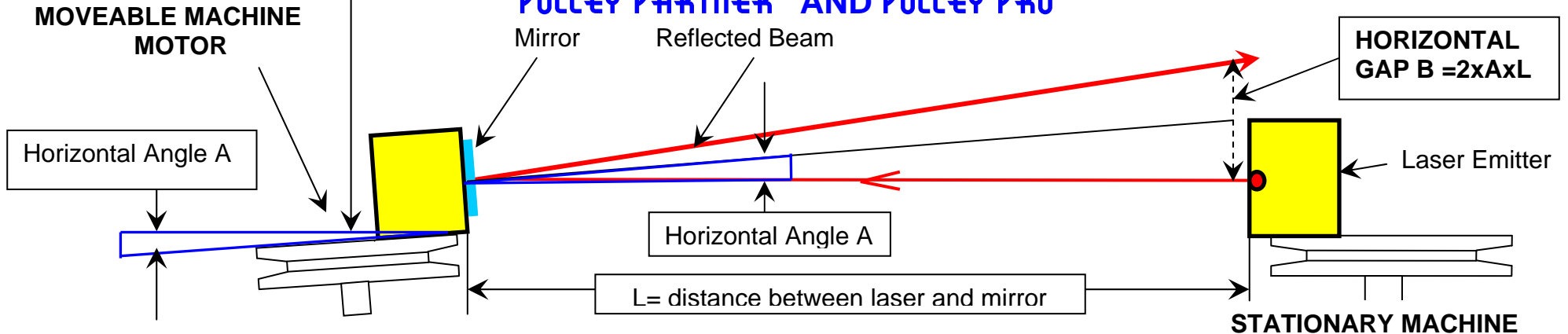


OTHER SYSTEMS WITH SINGLE LASER BEAM OR THE TARGET METHOD



ADVANTAGE OF PATENTED REFLECTED LASER BEAM TECHNOLOGY PULLEY PARTNER® AND PULLEY PRO®



Horizontal Gap B for Reflected Beam System = Horizontal Angle A x L x 2

Example: V-belt drive has 10 inch dia pulleys. Distance between laser and reflector is 50 inch. Calculate the optical gain of the reflected beam system over the single beam system:

$$(\text{Hor Gap of the Reflected System}) \div (\text{Hor Gap of the Single Beam System}) = (\text{Hor Angle A} \times L \times 2) \div (\text{Hor Angle A} \times R) = 2 \times L \div R = 2 \times 50 \div 5 = \mathbf{20 \text{ times better than any target method.}}$$