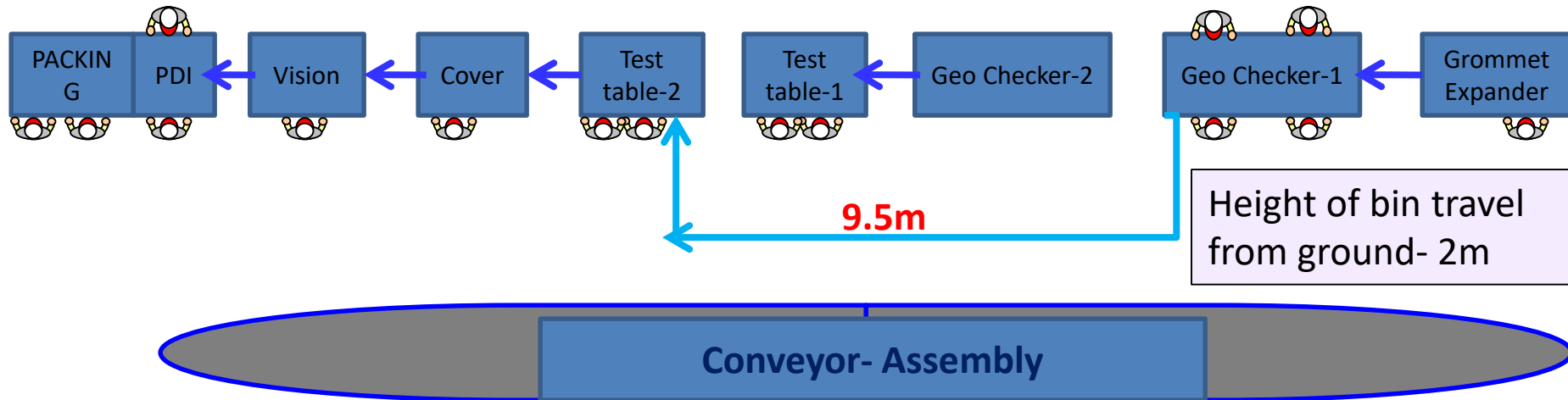


Process Flow



1. Weight of component 10 kg max
2. From ground it will be vertically lifted to 2meter height and it will be moved to 9.5m distance horizontally and it will again come down to ground level. Once the component is unloaded and again the same clamp / hook will come to home position to pickup next component.
3. One component at one time in conveyor
4. Moving speed at horizontal distance 40 meter / min.