STANDALONE WRAPPER

EMBED WRAPPER

```
// wrapper helper - can go inline in host page
window.addEventListener('scroll', pos => {
  window.postMessage(`scrollPos:${pos}`);
});

window.addEventListener('message', msg => {
  if (msg.data === 'pageLoaded') {
    removeLoadingSpinner();
  }
});
```

```
class StandaloneWrapper {
    markPageAsLoaded() {
      removeLoadingSpinner();
    }

onScroll(callback) {
      window.addEventListener('scroll', callback);
    }
}
```

```
class EmbedWrapper {

markPageAsLoaded() {
  window.postMessage('pageLoaded');
}

onScroll(callback) {
  window.addEventListener('message', evt => {
    const scrollPosCheck = evt.data.match(/scrollPos:(.+)/);
    if (scrollPosCheck) {
      callback(scrollPosCheck[1]);
    }
  });
}
```

STANDALONE WRAPPER



EMBED WRAPPER

```
// wrapper helper - can go inline in host page
window.addEventListener('scroll', pos => {
  window.postMessage(`scrollPos:${pos}`);
});

window.addEventListener('message', msg => {
  if (msg.data === 'pageLoaded') {
    removeLoadingSpinner();
  }
});
```

```
class StandaloneWrapper {

markPageAsLoaded() {
   removeLoadingSpinner();
}

onScroll(callback) {
   window.addEventListener('scroll', callback);
}
```

```
class EmbedWrapper {
   markPageAsLoaded() {
      window.postMessage('pageLoaded');
   }
   onScroll(callback) {
      window.addEventListener('message', evt => {
        const scrollPosCheck = evt.data.match(/scrollPos:(.+)/);
      if (scrollPosCheck) {
            callback(scrollPosCheck[1]);
      }
    });
   }
}
```